

INTERNSHIP REPORT

ON

DRIVING DESIGN AND DEVELOPMENT EXCELLENCE: APPLICATION ENGINEER AT NEWGEN SOFTWARE

Submitted for the Partial Fulfillment of the degree of

Bachelor of Technology

In

Engineering Mathematics & Computing

Company Name: Newgen Software Technology Limited Company

Mentor: Mr. Rajat Singh

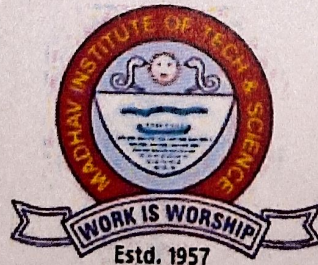
Duration: 31-01-2024 to 15-05-2024

Submitted By

**ANSHIKA GUPTA
(0901MC201012)**

UNDER THE SUPERVISION AND GUIDANCE OF

Dr. Santosh Kumar Bhardwaj



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत

A GOVT. AIDED UGC AUTONOMOUS INSTITUTE, AFFILIATED TO R.G.P.V. BHOPAL (M.P.), INDIA
NAAC ACCREDITED WITH A++ GRADE

Deemed to be University

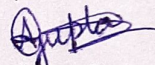
January-June 2024

DECLARATION BY THE CANDIDATE

I hereby declare that the work entitled "Application Engineer at Newgen Software" is my work, conducted under the supervision of Mr. Rajat Singh, HR, Newgen Software Technologies Limited, during the session Jan-May 2024. The report submitted by me is a record of bonafide work carried out by me.

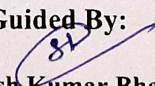
I further declare that the work reported in this report has not been submitted and will not be submitted, either in part or in full, for the award of any other degree or diploma in this institute or any other institute or university.

Date:15/05/2024
Place: Gwalior

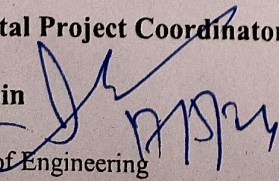

Anshika Gupta
(0901MC201012)

This is to certify that the above statement made by the candidates is correct to the best of my knowledge and belief.

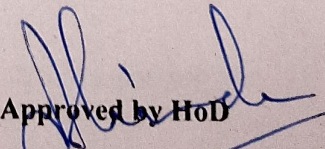
Guided By:


Dr. Santosh Kumar Bhardwaj
Assistant Professor
Department of Engineering Mathematics & Computing
MITS, Gwalior

Departmental Project Coordinator


Dr. D.K. Jain
Professor
Department of Engineering
Mathematics & Computing
MITS, Gwalior

Approved by HoD


Dr. V.P. Shinde
Professor
Department of Engineering
Mathematics & Computing
MITS, Gwalior

PLAGIARISM CHECK CERTIFICATE

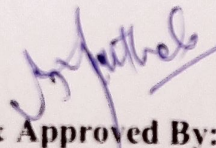
This is to certify that I/we, a student of B.Tech. in **Department of Engineering Mathematics & Computing** have checked my complete report entitled "**Driving Design And Development Excellence: Application Engineer At Newgen Software**" for similarity/plagiarism using the "Turnitin" software available in the institute.

This is to certify that the similarity in my report is found to be 13% which is within the specified limit (30%).

The full plagiarism report along with the summary is enclosed.



Anshika Gupta
(0901MC201012)



Checked & Approved By:

Dr. J K Muthale
Department of Engineering Mathematics & Computing
MITS, Gwalior

EXECUTIVE SUMMARY

This report delves into the pivotal responsibilities and contributions of application engineers within Newgen Software, elucidating their integral role in the company's success. Application engineers are central figures in Newgen's software development process, engaged in diverse tasks ranging from requirements analysis to design, coding, testing, and debugging. Under the mentorship of experienced professionals, these engineers actively contribute to the creation and refinement of cutting-edge software solutions across varied industries.

The report also examines Newgen's robust training and mentorship initiatives, which equip engineers with the skills and knowledge necessary to excel in their roles. Additionally, it underscores the collaborative ethos at Newgen, emphasizing the importance of teamwork in overcoming challenges and driving innovation. By exploring the role of application engineers at Newgen Software, this report offers valuable insights into the company's commitment to fostering technical excellence and delivering exceptional solutions to its clientele.

ACKNOWLEDGMENT

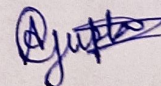
We express our sincere gratitude and earnest indebtedness to Madhav Institute of Technology & Science, Gwalior (M.P.) for providing us the golden opportunity to complete our internship. We acknowledge with great pleasure and grateful indebtedness towards our internship mentor Mr. Rajat Singh (HR, Noida) & Dr. Santosh Kumar Bhardwaj (Assistant Professor, MITS-Gwalior) for providing us with very useful and beneficial guidance throughout the Internship.

We also express our heartfelt gratitude to Dr. V.P. Shinde, Head of the Department of Engineering Mathematics & Computing for her profound guidance throughout the Internship.

We would also like to acknowledge our Director Dr. R. K. Pandit for helping us with the resources needed to accomplish this task. The environment at M.I.T.S. has been a valuable experience for us. With many difficulties, this Internship has blessed us with great knowledge in our field of interest. We also thank all those who have helped us in every path in the completion of this Internship and made this Internship a success.

Date: 15/05/2024

Place: Gwalior



Anshika Gupta

(0901MC201012)



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Phone: 0751-2409362, Email id: tnp@mitsgwalior.in

(Training and Placement Cell)

Ref.: T&P/23/4264

Date: 15/12/2023

To,

Mr. Rajat Singh

HR

Newgen Software, Noida

Dear Sir/Ma'am,

We are grateful to the co-operation in imparting Industrial Training/Internship/Vocational Training to the Students of our Institute. Industrial training/Internship is a part of Academic Curriculum in Pre-Final and Final year of B.Tech./MCA/MBA students and the progress of the same will be counted in their overall results and also gives them exposure & improves their skills and personality.

We will be highly obliged, if the following student is/are permitted to undergo Training / Internship at your esteemed Organization for a period of 15/01/2024 to 15/07/2024.

S.No.	Name of the Student	Enrollment No.	Course - Branch
1.	Anshika Gupta	0901MC201012	B.Tech- Mathematics and Computing

Hoping for your kind cooperation.

Best Regards!

Mr. Vikram Singh Rajput)
Training & Placement Officer

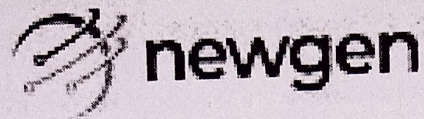
Kindly feel free to contact us for any further information.

Important Declaration: This is a system generated letter with reference no. after the approval from the authority. There is no need for a signature and seal on hard copy.

TABLE OF CONTENTS

Declaration by the Candidate	2
Plagiarism Check Certificate	3
Executive Summary	4
Acknowledgment	5
NOC (Issued by T&P Office)	6
Table of contents	7
1. Chapter I: Introduction	8
2. Chapter II: Front End Training	9-12
2.1 HTML	9
2.2 CSS	11
2.3 JavaScript	12
3. Chapter III: Back End Training	13-15
3.1 Java	13
3.2 SQL	14
4. Chapter IV: Newgen Products	16-21
4.1 OmniDocs	16
4.2 OmniScan	17
4.3 OmniExtract	18
4.4 OmniApp	20
5. Chapter V: Conclusion	22
References	23
Internship Daily Dairy	24-25
Turnitin Plagiarism Report	26-28
All MPR	29-32

CHAPTER I: INTRODUCTION



Newgen Software is a renowned worldwide provider of digital transformation solutions, enabling organizations to optimize their operational workflows, enhance customer experiences, and improve overall efficiency. Headquartered in Noida, India, Newgen Software has built a strong reputation as a reliable partner for digital transformation endeavors across various industries and geographical locations.

Established in 1992, Newgen Software boasts a rich experience of more than three decades in delivering cutting-edge software solutions. Their extensive product and platform portfolio caters to the diverse requirements of businesses, encompassing sectors such as banking and financial services, healthcare, insurance, government, and more.

Newgen Software's global presence extends across the Americas, Europe, Asia-Pacific, the Middle East, and Africa, with a proven track record of successful implementations for both large enterprises and small-to-medium-sized businesses. The company's unwavering dedication to innovation, quality, and customer satisfaction has garnered numerous accolades and recognition from industry analysts and experts.

CHAPTER II: Front -End Training

2.1 HTML

HTML (Hypertext Markup Language) serves as the universally adopted language for constructing web pages and applications. It serves as the fundamental framework of the World Wide Web, facilitating the organization and presentation of information in a logical and coherent manner.



HTML operates as a markup language, utilizing a collection of tags enclosed in angle brackets (< >) to establish the structure and content of a web page. These tags instruct the web browser on how to interpret and exhibit the various elements within the page. For instance, the <h1> tag signifies a heading, while the <p> tag denotes a paragraph.

By utilizing HTML, one can generate a diverse array of elements and components, including headings, paragraphs, lists, images, tables, forms, and more. HTML also permits the incorporation of hyperlinks, enabling users to navigate between distinct web pages or sections within a page.

Moreover, HTML serves as the foundation for constructing interactive and dynamic web pages by integrating with other technologies such as CSS (Cascading Style Sheets) for styling and JavaScript for introducing behavior and interactivity.

A notable advantage of HTML lies in its accessibility. It empowers developers to structure content in a manner that can be easily comprehended by assistive technologies, ensuring that web pages are inclusive and usable for individuals with disabilities.

HTML remains in a constant state of evolution, with new versions and specifications continuously being released to support the latest web standards and technologies. Developers can reference

official documentation and resources to remain up-to-date with best practices and techniques for crafting clean, semantic, and standards-compliant HTML code.

In conclusion, HTML stands as an indispensable language for web development, enabling the creation of well-organized and accessible web pages that serve as the backbone of the internet as we know it.

2.2 CSS

CSS (Cascading Style Sheets) serves as a fundamental technology employed in the styling and formatting of web pages. Working alongside HTML, it governs the visual presentation of elements within a webpage. CSS encompasses a set of rules that dictate the appearance of elements, including their layout, colors, fonts, and various other visual properties.



The utilization of CSS enables developers to separate the design and layout of a website from its content, resulting in more efficient and flexible web development practices. CSS provides a diverse range of selectors, properties, and values that can be applied to specific elements or groups of elements, granting developers precise control over the visual aspects of their web pages.

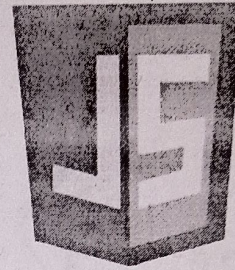
Moreover, CSS facilitates responsive design, allowing web pages to adapt and respond to varying screen sizes and devices. This ensures a consistent and user-friendly experience across multiple platforms.

By implementing CSS best practices, developers can craft visually appealing and consistent websites, ultimately enhancing usability and user engagement. CSS frameworks and libraries further simplify the development process by offering pre-designed styles and components that can be customized to meet specific project requirements.

As web technologies continue to advance, CSS evolves to incorporate new features and capabilities. Staying up to date with the latest CSS specifications and techniques empowers developers to create contemporary, responsive, and visually stunning web experiences.

2.3 JavaScript

JavaScript stands as a versatile programming language primarily utilized for web development. It serves as a dynamic, object-oriented language executing within the web browser, making it a vital element of frontend development. JavaScript empowers



developers to fabricate interactive and dynamic web pages through the manipulation of HTML and CSS elements, handling user interactions, and executing asynchronous requests to servers.

The emergence of frameworks and libraries such as React, Angular, and Vue.js has amplified the capabilities of JavaScript, facilitating the construction of intricate single-page applications (SPAs). JavaScript's adaptability and expansive ecosystem of libraries and tools have propelled it to be a favored choice for constructing contemporary web applications.

Moreover, JavaScript has ventured into backend development with the introduction of Node.js. By employing Node.js, developers can execute JavaScript on the server-side, introducing fresh opportunities for constructing scalable and efficient server applications.

JavaScript remains in a constant state of evolution, incorporating novel language features and specifications. It has transformed into an essential proficiency for web developers, granting them the ability to produce immersive, interactive, and responsive web experiences.

CHAPTER III: Back -End Training

3.1 Java

Java stands as a widely employed programming language recognized for its versatility and platform independence. Operating as an object-oriented language, it furnishes a sturdy and secure framework for application development.



Java finds common application in web

development, enterprise software, mobile applications, and various other domains.

Java possesses notable strength as a backend programming language, renowned for its scalability, reliability, and performance. It offers an extensive array of libraries, frameworks, and tools that facilitate the construction of robust server-side applications. The multi-threading capabilities of Java render it suitable for handling concurrent operations and processing substantial volumes of data. Its seamless integration with databases enables efficient data management and persistence.

Moreover, Java benefits from a strong ecosystem and community support, guaranteeing a plethora of resources for developers. With its expansive enterprise-level features and compatibility, Java has emerged as the preferred choice for constructing backends of web applications, enterprise systems, and distributed computing solutions.

3.2 SQL

SQL (Structured Query Language) represents a standardized programming language meticulously crafted for the management and



manipulation of relational databases. It furnishes a comprehensive assortment of commands and operations to engage with databases, empowering users to store, retrieve, modify, and eliminate data.

The utilization of SQL is prevalent in various database management systems, including MySQL, PostgreSQL, Oracle, SQL Server, and SQLite. It embraces a declarative approach, enabling users to specify the desired data to retrieve or manipulate without necessarily specifying the precise steps for achieving it. The core operations in SQL include:

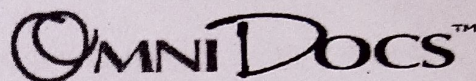
- 3.2.1 **Data Query:** SQL enables users to retrieve data from databases using **SELECT** statements. It supports filtering, sorting, joining tables, and aggregating data for complex queries.
- 3.2.2 **Data Manipulation:** SQL allows users to insert, update, and delete data in the database using **INSERT**, **UPDATE**, and **DELETE** statements. These operations modify the data stored in tables.
- 3.2.3 **Data Definition:** SQL provides commands like **CREATE TABLE**, **ALTER TABLE**, and **DROP TABLE** for defining the structure and schema of the database, including tables, columns, constraints, and indexes.
- 3.2.4 **Data Control:** SQL includes commands for managing user permissions and access rights to databases and tables, ensuring data security and integrity.

In summary, SQL is a powerful and essential language for working with relational databases. Its ability to query, manipulate, and manage data makes it a fundamental skill for anyone involved in data-related tasks, playing a vital role in modern data-driven applications and systems.

CHAPTER IV: NEWGEN Products

4.1 OMNIDOCs

OmniDocs, offered by Newgen Software, is an Enterprise Content Management (ECM) system designed to address the challenges of managing and organizing vast amounts of content within organizations. It provides a centralized repository for storing, managing, and retrieving documents and files, offering robust features and functionalities.



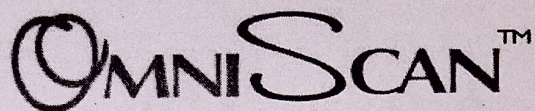
With OmniDocs, organizations can streamline their content lifecycle, starting from document capture and ingestion to storage, version control, and archival. It supports various document types, including scanned images, electronic files, emails, and more. Users can easily search and retrieve documents using powerful search capabilities, metadata, and indexing.

OmniDocs offers advanced workflow capabilities, allowing organizations to automate document-centric business processes and enable collaboration among teams. It ensures compliance with industry regulations and data security standards through access controls, audit trails, and document retention policies.

The solution also integrates with other enterprise systems such as ERP, CRM, and BPM, enabling seamless information exchange and enhancing overall organizational efficiency. It supports integration with external systems and provides APIs for customization and extension.

OmniDocs is highly scalable and can cater to the needs of organizations of all sizes and industries, including banking, insurance, healthcare, government, and more. It empowers organizations to optimize document management processes, improve productivity, and reduce operational costs by efficiently managing their content in a secure and compliant manner.

4.2 OMNISCAN



OmniScan, developed by Newgen Software, is an advanced document

scanning and digitization solution that helps organizations efficiently convert physical documents into electronic format. It is designed to streamline the document capture process, enhance data accuracy, and improve overall operational efficiency.

With OmniScan, organizations can automate the document scanning process, reducing manual effort and increasing productivity. It supports a wide range of scanning devices and enables batch scanning, allowing users to scan multiple documents simultaneously. OmniScan offers intelligent image enhancement features, such as automatic cropping, de-skewing, and noise reduction, ensuring high-quality scans.

The solution supports various document types, including paper documents, invoices, forms, and photographs. It offers flexible file format options, allowing users to store scanned documents in formats like PDF, TIFF, or JPEG.

OmniScan leverages advanced Optical Character Recognition (OCR) and Intelligent Character Recognition (ICR) technologies to extract data from scanned documents accurately. It eliminates the need for manual data entry, reducing errors and increasing data processing speed.

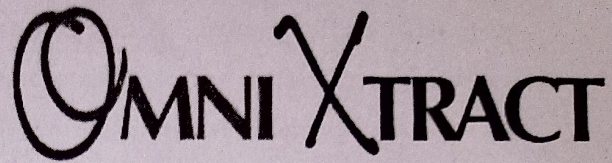
OmniScan integrates seamlessly with other enterprise systems, such as document management systems and content repositories, enabling efficient storage and retrieval of digitized documents.

In summary, OmniScan is a robust document scanning and digitization solution that enables organizations to streamline their document capture process, improve data accuracy, and enhance operational efficiency. It plays a vital role in digitizing and managing physical documents, enabling organizations to leverage the benefits of electronic information management.

4.3 OMNIEXTRACT

OmniExtract, offered by Newgen Software, is an advanced data extraction and validation platform that harnesses the power of artificial intelligence (AI) and machine learning (ML) technologies. Its purpose is to

automate the extraction of structured and unstructured data from a variety of sources, including documents, forms, invoices, emails, and more.



OmniExtract enables organizations to streamline their data entry and processing workflows, reducing manual efforts and enhancing overall efficiency. Utilizing AI algorithms, the platform intelligently identifies and extracts relevant data fields from diverse documents, regardless of format or layout. This encompasses extracting key information like names, addresses, dates, invoice numbers, and other crucial data points.

Machine learning models integrated within OmniExtract continuously evolve and improve over time, leading to enhanced accuracy and reduced errors. As users validate and correct extracted data, the system learns from these interactions, refining its extraction capabilities with each iteration.

Validation and verification features are also provided, allowing organizations to validate extracted data against predefined rules, databases, or external sources. This ensures data accuracy and integrity, negating the need for manual verification.

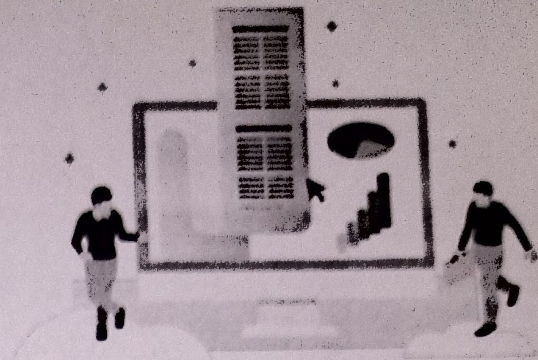
OmniExtract boasts a user-friendly interface that empowers users to configure extraction rules and templates without extensive coding or technical expertise. It seamlessly integrates with other enterprise systems, databases, and workflows, facilitating smooth data exchange and process automation.

By automating the data extraction and validation process, OmniExtract assists organizations in saving time, reducing costs, and minimizing errors associated with manual data entry. It accelerates data processing speed, enhances data accuracy, and enables better decision-making based on reliable and up-to-date information.

In summary, OmniExtract is an intelligent data extraction and validation platform offered by Newgen Software. It leverages AI and ML technologies to automate the extraction of structured and unstructured data, empowering organizations to improve operational efficiency and accuracy in data processing.

4.4 OMNIAPP

Newgen OmniApp is a comprehensive platform offered by Newgen Software that facilitates the rapid development and deployment of business applications. It empowers organizations to swiftly respond to evolving market demands and enhance operational efficiency.



The OmniApp platform provides a user-friendly, low-code environment suitable for both professional developers and citizen developers. With its visual interface and pre-built components, application development becomes simpler, reducing the time and effort required to create robust and scalable applications.

OmniApp allows organizations to build various business applications, including customer onboarding systems, loan origination platforms, and claims processing solutions. It seamlessly integrates with existing systems and databases, enabling smooth data exchange and workflow integration.

Key features of OmniApp include drag-and-drop interface design, form and workflow builders, data modeling tools, and collaboration capabilities, fostering efficient and collaborative application development. It also incorporates built-in security measures to ensure data privacy and compliance with regulatory requirements.

The platform supports multi-channel deployment, ensuring applications can be accessed and used across desktops, tablets, and mobile devices. This provides a consistent and seamless user experience across different channels.

In summary, Newgen OmniApp offers organizations a powerful and agile platform for accelerated development and deployment of business applications. By enabling swift adaptation

to market changes, streamlining processes, and enhancing customer experiences, it drives efficient application development and delivery.

CHAPTER V: CONCLUSION

In conclusion, my internship at Newgen Software as an Application Engineer has been an extremely valuable experience that has contributed significantly to my professional growth and technical skills. Throughout this internship, I had the privilege of working on diverse projects alongside a highly skilled team of professionals.

During my tenure at Newgen Software, I acquired practical knowledge in the development and implementation of applications using state-of-the-art technologies. I gained hands-on experience across the entire software development lifecycle, from requirements gathering and design to coding, testing, and deployment. This immersive experience has deepened my understanding of application engineering principles and best practices.

Collaborating with my colleagues at Newgen Software has not only enhanced my technical prowess but also honed my teamwork and communication skills. Engaging in cross-functional teams, participating in regular meetings, and fostering effective communication have been integral to achieving project objectives.

Moreover, I am immensely grateful for the guidance and support provided by experienced mentors throughout my internship. Their expertise and insights have been invaluable in shaping my professional development.

In summary, my internship at Newgen Software has been transformative, equipping me with practical skills, industry knowledge, and a profound comprehension of application engineering. I am sincerely appreciative of the opportunity to work with such a dynamic and innovative organization. The skills and experiences gained during this internship have laid a strong foundation for my future career in the field of application engineering.

REFERENCES

- https://www.google.com/url?sa=i&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FHTML&psig=AOvVaw2D5-mfYa2cqZpIvzqNrcn6&ust=1684517250856000&source=images&cd=vfe&ved=0CBEQjRxqFwoTCPjagvWx_4CFQAAAAAdAAAAABAE
- https://www.google.com/url?sa=i&url=https%3A%2F%2Fnewgensoft.com%2F&psig=AOvVaw3RP5Noic1JaNGE5YRI10IQ&ust=1684517274003000&source=images&cd=vfe&ved=0CBEQjRxqFwoTCJjnkYCy_4CFQAAAAAdAAAAABAE
- https://upload.wikimedia.org/wikipedia/commons/thumb/d/d5/CSS3_logo_and_wordmark.svg/1200px-CSS3_logo_and_wordmark.svg.png
- <https://w1.pngwing.com/pngs/136/126/png-transparent-javascript-logo-angularjs-nodejs-computer-programming-web-development-computer-software-jquery-yellow.png>
- <https://1000logos.net/wp-content/uploads/2020/09/Java-Logo.png>
- https://upload.wikimedia.org/wikipedia/commons/8/87/Sql_data_base_with_logo.png
- <https://hives.blob.core.windows.net/qcimages/trademark/9655177/imageshrine/05718cc4b7de82f0502220bea807de43.jpg>

Internship/Project Daily Diary

Session: Jan–June 2024

Name of Students: Anshika Gupta

Enrollment Number: 0901MC201012

Branch and Year: Department of Engineering Mathematics & Computing
(4th year)

Internship/Project Title: Application Engineer at Newgen Software

Company Name with Full Address: Newgen Software Technology Limited

Stipend Detail: Yes

Stipend Amount: 20000

Industrial Mentor Detail: HR

Name of Industry Mentor: Mr. Rajat Singh

Email Address of Industry mentor: rajatsingh@newgensoft.com.

Students must mention the daily progress details with dates in the given format such as daily work done/ software learn/coding/testing/site or field visit/hardware implementation, etc.

Month	Day	Daily Progress Details
Jan. 2024	Week-1	<ul style="list-style-type: none">• Intro to HTML and its significance• Intro to CSS and its significance• Practical Assignment
	Week-2	<ul style="list-style-type: none">• Intro to Javascript• Practical Assignment & Recap in the form of Practice of All Important topics
Feb. 2024	Week-3	<ul style="list-style-type: none">• SQL Basics [An Idea will be given what is RDBMS and How it differs from DBMS]• Implementation and practical demonstration of Cursor
	Week-4	<ul style="list-style-type: none">• Java basics and java packages• Database connectivity
	Week-5	<ul style="list-style-type: none">• Simulation projects with HTML, CSS, JS, Java and MSSQL
	Week-6	<ul style="list-style-type: none">• Simulation projects along with training in Java And SQL• Evaluation (Software training)

March 2024	Week -7	<ul style="list-style-type: none"> • Training on Omnidocs and Omniscan • Try-It-Out 1 - Omnidocs Hands On
	Week-8	<ul style="list-style-type: none"> • OmniProcess Applying newly created process • Try-It-Out 2 - Omniscan Hands On
	Week-9	<ul style="list-style-type: none"> • IBPS Features Overview • IBPS Demo -Process Designing and Deployment • OmniApp Demo
	Week-10	<ul style="list-style-type: none"> • Evaluation on Omnidocs and Omniscan • IBPS Demo- Business user View • Try-It-Out 3 - Custom Coding
April 2024	Week-11	<ul style="list-style-type: none"> • IBPS Configuration Server Components • Training on Newgen products
	Week-12	<ul style="list-style-type: none"> • Business Activity Monitoring • Try-It-Out 4 - IBPS(Process designing)
	Week-13	<ul style="list-style-type: none"> • IForms Overview • Process Client assignment
	Week-14	<ul style="list-style-type: none"> • Try-It-Out 5 - IForms • IForms Design & IForms Custom Coding Assignments.
May 2024	Week-15	<ul style="list-style-type: none"> • MDM Overview Session • Product Table • BRMS Understanding
	Week-16	<ul style="list-style-type: none"> • Try-It-Out 6 - BAM and BRMS • OmniDocs API • IBPS API • Final Evaluation(Process Flow)

Anshika Gupta
0901MC201012

Rajat Singh
(HR, Noida)

Turnitin Plagiarism Report

Similarity Report

PAPER NAME
**Anshika Gupta_0901MC201012_remove
d.pdf**

AUTHOR
Anshika Gupta

WORD COUNT
2923 Words

CHARACTER COUNT
18507 Characters

PAGE COUNT
22 Pages

FILE SIZE
844.1KB

SUBMISSION DATE
May 17, 2024 12:07 PM GMT+5:30

REPORT DATE
May 17, 2024 12:08 PM GMT+5:30

● 13% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

- 3% Internet database
- 1% Publications database
- Crossref database
- Crossref Posted Content database
- 11% Submitted Works database

● Excluded from Similarity Report

- Bibliographic material

Summary

Sources overview

Similarity Report

● 13% Overall Similarity

Top sources found in the following databases:

- 3% Internet database
- 1% Publications database
- Crossref database
- Crossref Posted Content database
- 11% Submitted Works database

TOP SOURCES

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

1	fastercapital.com Internet	2%
2	University of Greenwich on 2024-04-29 Submitted works	2%
3	Institute of Aeronautical Engineering (IARE) on 2023-09-22 Submitted works	2%
4	Indian Institute Of Management, Jammu on 2023-07-07 Submitted works	1%
5	University of Greenwich on 2024-04-29 Submitted works	1%
6	HCUC on 2023-10-18 Submitted works	<1%
7	Asia Pacific University College of Technology and Innovation (UCTI) on... Submitted works	<1%
8	techgig.com Internet	<1%

Sources overview

Similarity Report

9	City University of Hong Kong on 2023-04-09 Submitted works	<1%
10	futurerailway.org Internet	<1%
11	Heriot-Watt University on 2023-03-30 Submitted works	<1%
12	Institute Of Business Management & Research, IPS on 2024-03-18 Submitted works	<1%
13	Oxford & Cherwell Valley College on 2023-06-23 Submitted works	<1%
14	Concordia University on 2024-03-20 Submitted works	<1%
15	Massey University on 2023-09-14 Submitted works	<1%
16	zero.sci-hub.se Internet	<1%

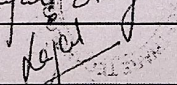
All MPRs

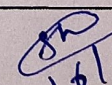
MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

Name of student	Anshika		Department	Mathematics and Computing	
Industry/Organization	Newgen Software		Date/Duration	31st Jan – 15th Feb 2024	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work				✓	
Learning capacity/Knowledge up gradation				✓	
Performance/Quality of work				✓	
Behaviour/Discipline/Team work					✓
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	She has worked on the given Training Modules & attended all the training sessions as per schedule.				
OVERALL GRADE	Very Good				
Name of Industry Mentor	Rajat Singh				
Signature of Industry Mentor	<i>Rajat</i>				

Receiving Date	15/02/24	Name of Faculty Mentor	Dr. Santosh Kumar Bhardwaj	Sign	<i>82</i> 15/02/24
----------------	----------	------------------------	----------------------------	------	-----------------------


MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

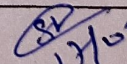
Name of student	Anshika		Department	Mathematics & Computing	
Industry/Organization	Newgen Software		Date/Duration	15 Feb - 15 Mar	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work				/	
Learning capacity/Knowledge up gradation				/	
Performance/Quality of work				/	
Behaviour/Discipline/Team work					/
Sincerity/Hard work				/	
Comment on nature of work done/Area/Topic	Working on training Modules and attend all the trainings as scheduled.				
OVERALL GRADE	Very Good				
Name of Industry Mentor	Rajati Singh				
Signature of Industry Mentor					

Receiving Date	15/03/24	Name of Faculty Mentor	Dr. Santosh Kumar Bhardwaj	Sign	 16/03/24
----------------	----------	------------------------	----------------------------	------	---------------------------------------------------------------------------------------------------

FORMAT


MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

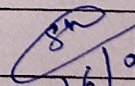
Name of student	Anshika		Department	M & C	
Industry/Organization	Newgen Software		Date/Duration	15 th March - 15 th April	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work				/	
Learning capacity/Knowledge up gradation				/	
Performance/Quality of work					✓
Behaviour/Discipline/Team work				/	
Sincerity/Hard work				/	
Comment on nature of work done/Area/Topic	Competent & Skilled				
<u>OVERALL GRADE (Any one)</u>	<u>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</u>				
<u>Name of Industry Mentor</u>	Rajat Singh				
<u>Signature of Industry Mentor</u>					

Receiving Date	15/04/24	Name of Faculty Mentor	Dr. Santosh Kumar Bhardwaj	Sign	
----------------	----------	------------------------	----------------------------	------	---------------------------------------------------------------------------------------

FORMAT

MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

Name of student	Anshika		Department	M D C	
Industry/Organization	Newgen Software		Date/Duration	15 th April -15 th May	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work				✓	
Learning capacity/Knowledge up gradation					✓
Performance/Quality of work				✓	
Behaviour/Discipline/Team work				✓	
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	Completed all tasks in time.				
<u>OVERALL GRADE (Any one)</u>	<u>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</u>				
<u>Name of Industry Mentor</u>					
<u>Signature of Industry Mentor</u>					

Receiving Date	15/05/24	Name of Faculty Mentor	Dr. Santosh Kumar Bhardwaj	Sign	 16/05/24
----------------	----------	------------------------	----------------------------	------	---------------------------------------------------------------------------------------------------