

INTERNSHIP REPORT ON

Web Development-Django Full Stack

Submitted to

Madhav Institute of Technology & Science, Gwalior

Towards the Partial Fulfillment for the Award of the degree of

Bachelor of Technology

In

ELECTRONICS & TELECOMMUNICATION ENGINEERING



2022-2023

Company Name: Praedico Global Research Pvt. Ltd, Gwalior

Company Mentor: Mr. Priyank Gupta

Duration: 16-01-2023 to 15-05-2023

SUBMITTED BY

PRIYANSHI PRAJAPATI

(0901ET191047)

GUIDED BY

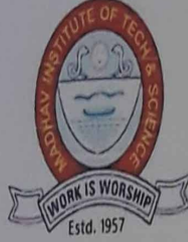
PROF. LAXMI SHRIVASTAVA

ASSOCIATE PROFESSOR

DEPARTMENT OF ELECTRONICS ENGINEERING

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR-474005

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal,
M.P.)



2022-2023

CERTIFICATE OF APPROVAL

This is to certify that the Internship is carried out in **Praedico Global Research Pvt. Ltd, Gwalior** submitted by **PRIYANSHI PRAJAPATI (0901ET191047)** student of **B. Tech. IV-Year (VIII Semester)** in partial fulfillment for the award of the degree of **Bachelor of Technology in Electronics & Telecommunication Engineering** under R.G.P.V., Bhopal. It is a record of their own work carried by them during internship.

Supervised/Verified by

Prof. Laxmi Shrivastava
Associate Professor

Approved by

Dr. Vandana Vikas Thakre
H.O.D

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE GWALIOR

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

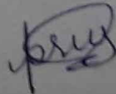


2019-2023

CANDIDATE DECLARATION

We hereby declare that the work which has been carried out during the Internship in the company out in **Praedico Global Research Pvt. Ltd, Gwalior** in partial fulfillment for the award of the degree of **Bachelor of Technology in Electronics & Telecommunication Engineering** from Madhav Institute of Technology & Science, Gwalior is an authenticated record of our work carried under the supervision /mentorship of **Mr.Priyank Gupta** [Director, Chief Technical Officer(CTO)] & **Prof.Laxmi Shrivastava** (Associate Professor, MITS, Gwalior). The matter embodied in this internship report is not submitted for the award of any degree or diploma anywhere else.

Date: 26/05/23
Place: Gwalior


PRIYANSHI PRAJAPATI
(0901ET191047)

ACKNOWLEDGMENT

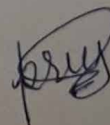
We express our sincere gratitude and earnest indebtedness to Madhav Institute of Technology & Science, Gwalior (M.P.) for providing us the golden opportunity to complete our internship. We acknowledge with great pleasure and grateful indebtedness towards our internship mentor Mr. Priyank Gupta (Director, Chief Technical Officer (CTO)) & Prof. Laxmi Shrivastava (Associate Professor, MITS-Gwalior) for providing us with very useful and beneficial guidance throughout the Internship.

We also express our heartfelt gratitude to Dr. Vandana Vikas Thakare, Head of the Electronics Engineering Department 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: 26/05/2023

Place: Gwalior



PRIYANSHI PRAJAPATI

(0901ET191047)

NOC



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/22/2581

Date: 13/1/2023

To,

Ms. Purnima Gupta
HR Manager
Praedico Global Research Pvt. Ltd., Gwalior

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 09/01/2023 to 09/04/2023.

S.No.	Name of the Student	Enrollment No.	Course - Branch
1.	Priyanshi Prajapati	0901ET191047	B.Tech - Electronics & Telecommunication Engineering

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.

Internship Certificate



Address: First Floor, Garima Arcade, Shinde ki Chhawani, Gwalior

Email: mail@praedicoglobalresearch.com

Website: www.praedicoglobalresearch.com

Ref.: PGR-2023/P-588

Date: 15th - May - 2023

CERTIFICATE OF INTERNSHIP

This certificate is awarded to

Mr./Miss. PRIYANSHI PRAJAPATI

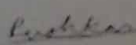
In appreciation for your accomplishments in the company as an intern

(Position titled- "*Web Development – Python with Django*")

at Praedico Global Research Pvt. Ltd.,

from Jan 16th, 2023 to May 15th, 2023.

We take this opportunity to wish you a long, happy and successful career.




Authorized Signatory

Praedico Global Research Pvt. Ltd.

Internship/Project Expected Outcomes

Session: Jan–June 2023

Student Name: Priyanshi Prajapati

Enrollment No. : (0901ET191047)

Internship/Project Title: Web Development – Python with Django

Objective of Internship/Project:

The Objective of this Internship is to build a virtual Trading platform where one can master their Stock Market Learning by competing with others in a live environment.

Brief details of Internship:

The Internship was of 4 month. I Develop a website naming '**Virtual Commodity Trading Platform**', using **Python with Django Framework**, A Platform that works as a commodity market simulator that has all the features of a live commodity market. It sell and buy any commodity just like a share market , and I Webscrapped the data from **NCDEX**

Expected/Achieved Outcomes of Internship/Project:

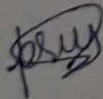
I have learned to lead in financial products development. I have learned to develop the products that should have highest performance and lowest fees in comparison to other financial products in the market

Social relevance/Impact of your Internship/Project:

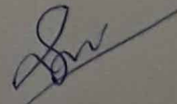
Working with Praedico brought much more opportunities to experience all part of business

In a fintech startup. I got up close and experience the finance and development sides of the business. I learned much faster about all of the components that it takes to run a fintech business.

Also, My impact is much larger at a startup and therefore very rewarding. My contribution to the business is noticeable and can be measured.



Priyanshi Prajapati
(0901ET191047)



Name & Signature of Institute Mentor

CONTENTS

TITLE	1
CERTIFICATE OF APPROVAL	2
CANDIDATE DECLARATION	3
ACKNOWLEDGMENT	4
NOC	5
INTERNSHIP CERTIFICATE	6
EXPECTED/ACHIEVED OUTCOMES	7
TABLE OF CONTENTS	8
CHAPTER 1 : INTRODUCTION	9
CHAPTER 2 : PYTHON	11
CHAPTER 2 : DJANGO	12
CHAPTER 3 : MATERIAL UI	14
CHAPTER 4 : SQL	16
CHAPTER 5 : REST API	17
CHAPTER 5 : CSS	18
CHAPTER 5 : GIT	20
CHAPTER 6 : CONCLUSION	22
REFERENCES	23
INTERNSHIP DAILY DIARY	24
ALL MPR	27
PLAQUE CHECK REPORT	31

CHAPTER 1: INTRODUCTION

Websites include different contents like web pages, multimedia content, web server.

Websites have many functions and are used for different purposes; for personal purpose, for commercial purpose, government or non-profit purpose etc. To build such websites different languages are used.

Website and online application creation and maintenance is known as web development. The creation of useful and aesthetically pleasing websites that are accessible online combines programming, design, and content management.

The following are some essential elements and technologies frequently employed in web development:

With the use of tags, HTML (Hypertext Markup Language) defines components like headers, paragraphs, photos, links, and more to give the structure and content of web pages.

The visual style and layout of web pages, including fonts, colors, element spacing, and placement, are defined by CSS (Cascading Style Sheets).

JavaScript is a computer language that allows for interactive and dynamic features on web sites. You may develop features like form validation, animations, and Front-end development entails working on the client-side of web applications with an emphasis on the user interface and user experience. To build dynamic and visually appealing websites, it uses HTML, CSS, and JavaScript. Web applications' server-side is taken care of by back-end development. Building the underlying logic and functionality entails using tools like servers, databases, and programming languages like Node.js, Python, PHP, and Ruby. Frameworks and libraries: To make the process of developing a website easier, these two types of resources offer pre-built tools and components. Express.js, Ruby on Rails, Django, Angular, and React.js are a few examples. Databases: Databases house and control the data used by web applications.

Databases like MySQL, PostgreSQL, MongoDB, and SQLite are often used. Version control: Tools like Git, which enable developer collaboration and make code distribution easier, assist

developers monitor and manage changes to their codebase. Designing websites with responsiveness in mind is crucial given the prevalence of mobile devices and their various screen sizes and resolutions. The website will appear good and work properly across a range of devices thanks to responsive design. Security: In order to shield websites from flaws and threats, web developers must be aware of security best practices . Web application security requires procedures like input validation, secure authentication, and data encryption.

Front-end, back-end, full-stack development, among other disciplines, are only a few of the many specialties in the large subject of web development. In order to stay current in this ever changing sector, it's critical to continuously study new information and stay up to date on best practices .

CHAPTER 2: PYTHON

Python programming language is a easily readable language mainly used for web development, System Scripting and software development. This language can possess machine learning feature when collaborated with data structure. It is used as a scripting or cement language to connect factors together. Python is easily readable and reduces the cost

modules and packages that python supports, encourages modularity. They are accessible with major platforms without any charge and are free of cost. programmers like the Python language as it is very productive. And easy to execute.

When there is an inaccuracy in a program, it raises an difficulty. But allow the debugger to test the original and global variables, expressions evaluation, setting breakpoints, and compiling a line at the time of execution. On the other phase, frequently the quickest expressway to remedy a program is to append many print statements to the source the whirlwind edit-test-debug circle makes this simple path veritably operative.

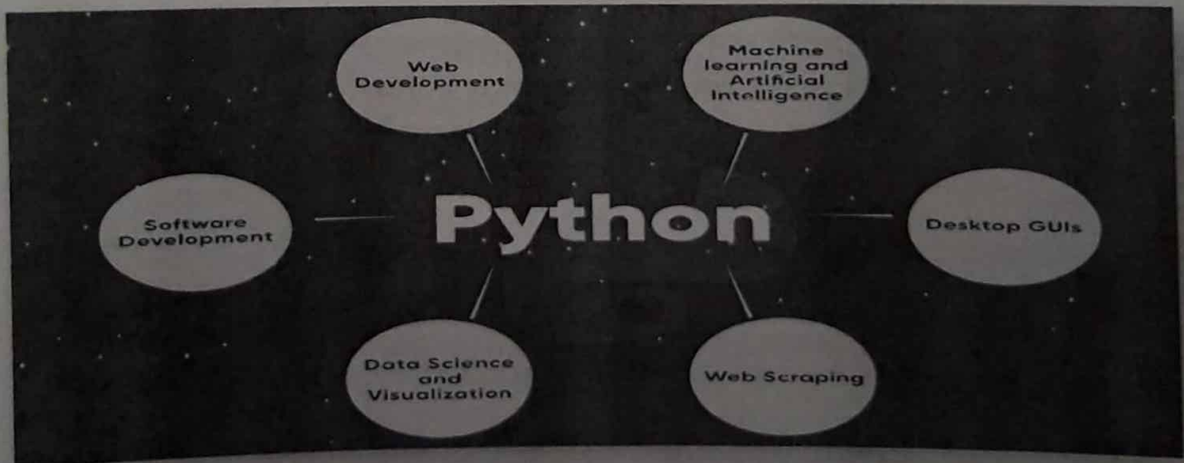


Fig.1

CHAPTER 2: DJANGO

Django is a Framework that creates websites using python language. A "web framework" take away common difficulties and repetitions involved in making a website. For example, most websites required to connect to a database, server deployment, handle URL routing, security, registration, generate templates, and so on. In the early days, initially programmers need to do it from starting, but by this technology programmers fastly recognized the operations and can start creating the frameworks.

Qualities of Django-

- Comprehensive

Django follows the Comprehension and provides everything that discovers want to know and to do .Because everything you need is portion of the one" product", it all works seamlessly together, follows harmonious project principles, and has expansive and over-to- assignation attestation.

- protean

Django can be exercised to make nearly any type of website — from content operation systems and wikis, through to gregarious networks and news spots. It can work with any customer- side frame, and can deliver content in nearly any format(involving HTML, RSS feeds, JSON, and XML). Internally, while it provides elections for nearly any functionality you might want, it can also be extended to exercise other factors if demanded.

- Secure

Django helps inventors to prevent from miscalculations by furnishing a frame that has been finagled to" do the right effects" to cover the website automatically. For illustration, Django provides a secure expressway to take stoner accounts and watchwords, finessing common or garden miscalculations like putting session information in eyefuls where it's liable(rather eyefuls precisely contain a key, and the factual data is stored in the database) or directly storing watchwords preferably than a word hash. A word hash is a

fixed- extent value created by transferring the word through a cryptographic hash function. Django can check if an penetrated word is accurate by running it through the hash function. Django enables security against susceptibility by dereliction, involving SQL injection, cross-site scripting, cross-site request phony and clickjacking

- Scalable

Django uses a element- grounded" participated- nobody" armature(each portion of the armature is independent of the others, and can hence be displaced or changed if demanded). Having a clear separation between the nonidentical corridor means that it can gauge for swelled business by adding tackle at any position stockpiling waiters, database waiters, or operation waiters. Some of the busiest spots have successfully gauged Django to meet their demands(e.g. Instagram and Disqus, to name precisely two).

- Justifiable

Django law is penned utilizing project principles and patterns that encourage the coinage of justifiable and applicable law. In personal, it makes use of the Do not Repeat Yourself(DRY) principle consequently there's no gratuitous duplication, reducing the quantum of law. Django also promotes the grouping of affiliated functionality into applicable" operations" and, at a lesser position, groups related law into modules(along the lines of the Model View Controller(MVC) pattern).

- Movable

Django is penned in Python, which runs on numerous platforms. That means that you aren't trussed to any personal garçon platform, and can run your operations on numerous flavors of Linux, Windows, and macOS. likewise, Django is well- supported by numerous trap hosting providers, who frequently give special structure and attestation for hosting Django spots.

CHAPTER 3: MATERIAL UI

- The Material UI Act UI framework includes a variety of customizable elements and styles and is based on Google's Material Design.

To ensure a consistent user experience across platforms and devices, Google developed the Material Design design language.

- The Material UI provides a wide range of UI components that can be readily customized and integrated into react apps, such as buttons, forms, modals, and navigation bars.

- There are many and flexible color, typography, and other style options for Material UI components.

- It is straightforward to construct applications that work effectively across a variety of devices since Material UI offers a responsive design

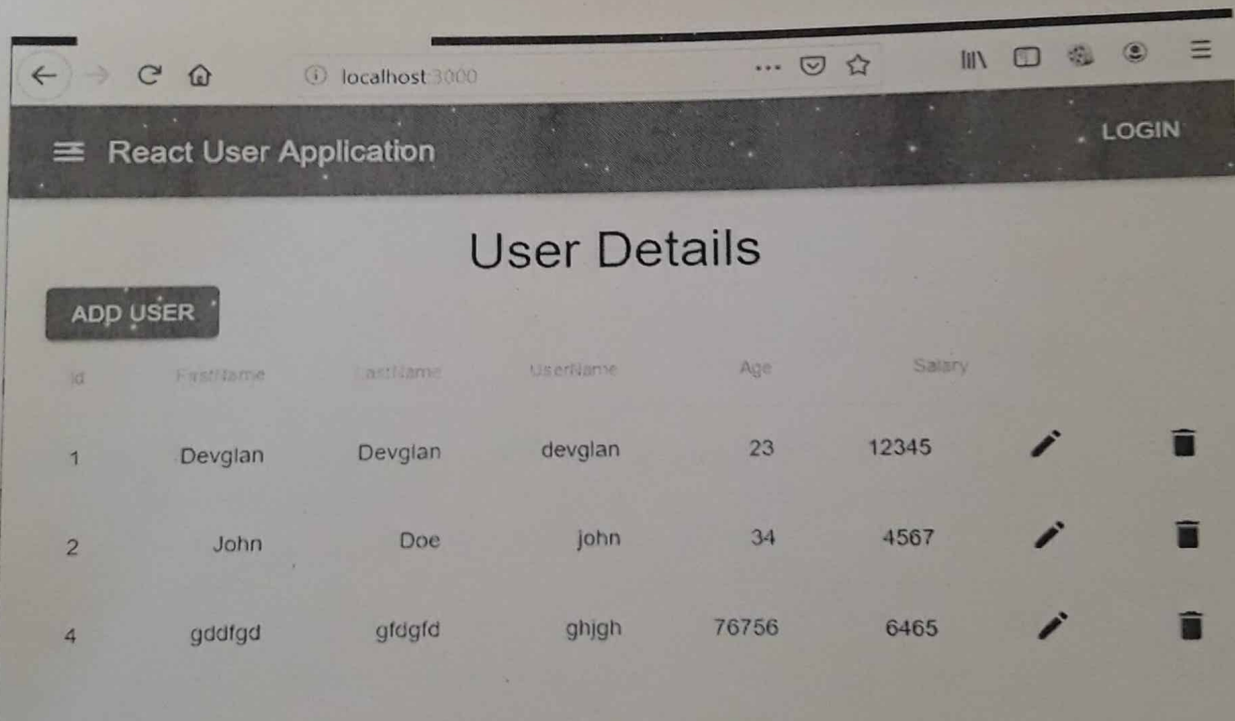


Fig.3

The act community offers a vast array of sophisticated UI component frameworks. One well-liked React UI framework is Material UI.

Material is the Metaphor

The physical environment and its textures, especially how they reflect light and create shadows, served as inspiration for the material design. The media of paper and ink are reimaged on material surfaces.

Components

A built-in state system is included in Material Components, interactive building blocks for designing user interfaces, to transmit focus, selection, activation, error, hover, push, drag, and disabled states. There are component libraries for flutter, Android, iOS, and the web.

Various interface requirements are covered by the components, including

- **Display:** Setting up and arranging information using objects like cards, lists, and sheets.
- **Navigation:** Enabling consumers to navigate the product using features like navigation tabs and drawers.
- **Actions:** Providing tools for users to carry out tasks, like a floating action button.
- **Input:** Enables information entry or selection by users utilizing elements like text fields, chips, and selection controls.
- **Communication:** Use components like snackbars, banners, and pop-ups to alert consumers of important information and messages.

CHAPTER 4: SQL

SQL is a language that is used to create a database. SQL is a language used in computer database for maintaining the data in a tabular form. Its name was first introduced by IBM in a long term that is Structured English Query Language, that is shortened using the acronym effect. When we need to see the data from the database, SQL is responsible for making that request, and then this query is processed by DBMS that gives the asked data and responses it to us. SQL tells us how the data should be maintained or how the data should be appended to database. In common operations, SQL encompasses DDL and DML commands for CREATE, UPDATE, Modified, the database structure.

The rules of SQL are-

- Structure query language isn't case sensitive.
- Statements of SQL are dependent on textbook lines. One can use a single SQL statement on one or multiple textbook line.
- Using these statements, we can perform utmost of the conduct in a database. SQL depends on tuple relational math and relational algebra

SQL process

- When RDBMS is executed by SQL, also the system checks the better way to figure out the request and the SQL machine determines that how to interpret the task.
- In the process, Various factors are included. These factors can be optimization Engine, Query machine, Query note, archetypal ,etc.

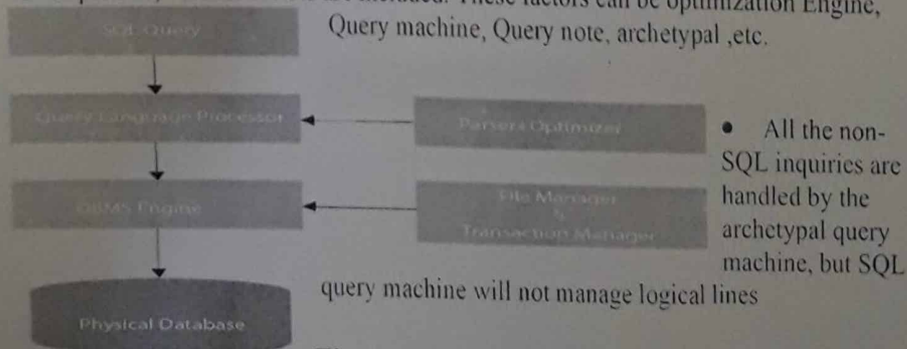


Fig.4

CHAPTER 5 : REST API

Online services are developed using the web architecture design pattern known as representational state transfer (REST).

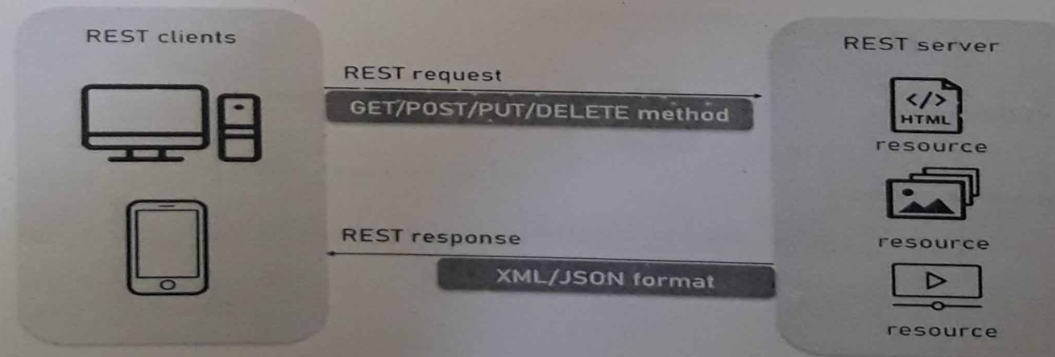
RESTful APIs are built on HTTP, a stateless technology that permits communication between clients and servers.

- REST APIs employ HTTP protocols including GET, POST, PUT, and DELETE to carry out Create, Read, Update, and Delete (CRUD) operations on financial data.

The resources are identified by Uniform Resource Identifiers (URIs), which give each site resource a unique address.

- JSON, XML, or plain text can be used to access responses from REST APIs. • Since RESTful APIs are designed to be scalable, extensible, and user-friendly, they are a desirable alternative for creating web services.

REST API IN ACTION



CHAPTER 6 : CSS

Cascaded Style Sheets (CSS) is a form of web language that is used to exhibit our pages on websites with colors, layouts, fonts, and other beautifiers. This allows us to see how webpages display on various screens, including big and tiny screens and printers. In addition to HTML, it can also be used with additional markup languages. This makes it simpler for websites to share and maintain pages and sheets across kerbsides and maintain the environment of the web page.

- CSS, or Cascading Style Sheets, is a language for producing style sheets that describe how a document appears in a markup language, such HTML or XML.
- CSS is used for styling.

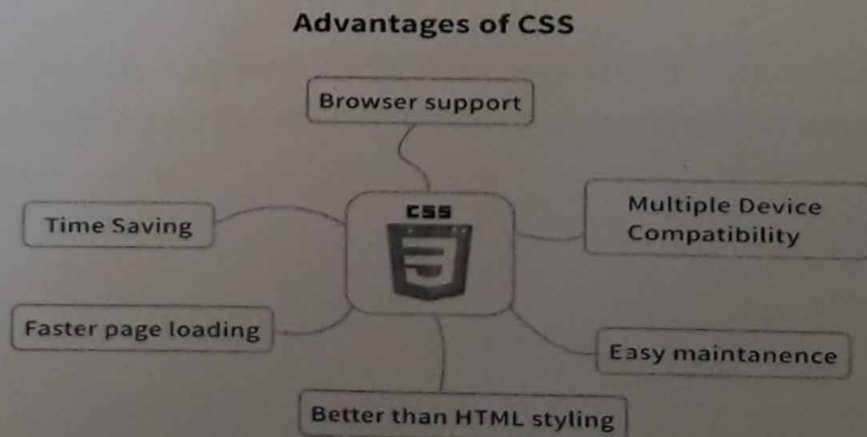


Fig.6

CSS Applications

One of the most often used style languages on the web is CSS, as was previously mentioned. Here are a handful of them that I'll list:

CSS is time-saving since you may create it once and reuse it on numerous HTML pages.

Every HTML element has a style that can be specified and used on as many webpages as needed.

Pages load more quickly, and if you're using CSS, you won't need to constantly write HTML tag attributes. For each instance of a tag, just create a single CSS rule that is applied.

So, faster download times are implied by a lower code.

In comparison to HTML attributes, superior styles like HTML-CSS have a far wider range of attributes. This allows you to give your HTML page a lot better appearance.

Style sheets enable material to be customized for several device types, allowing for multi-device compatibility. Different versions of a website can be given for printing or for handheld devices like PDAs and cell phones using the same HTML document.

Global online standards: CSS is advised instead of HTML attributes, which are being phased out. Therefore, it is wise to begin using CSS on all HTML pages to ensure that they are compatible with forthcoming browsers.

CHAPTER 7 : GIT

Git is the most generally employed Form Control Framework. Git tracks the motions you make to crashes, so you have a story of what has been perfected, and you can return to unequivocal variants would it be a good eidolon for you at any point want to. Git also makes the common sweats more straightforward, permitting changes by nonidentical individualities to all be meet into one source.

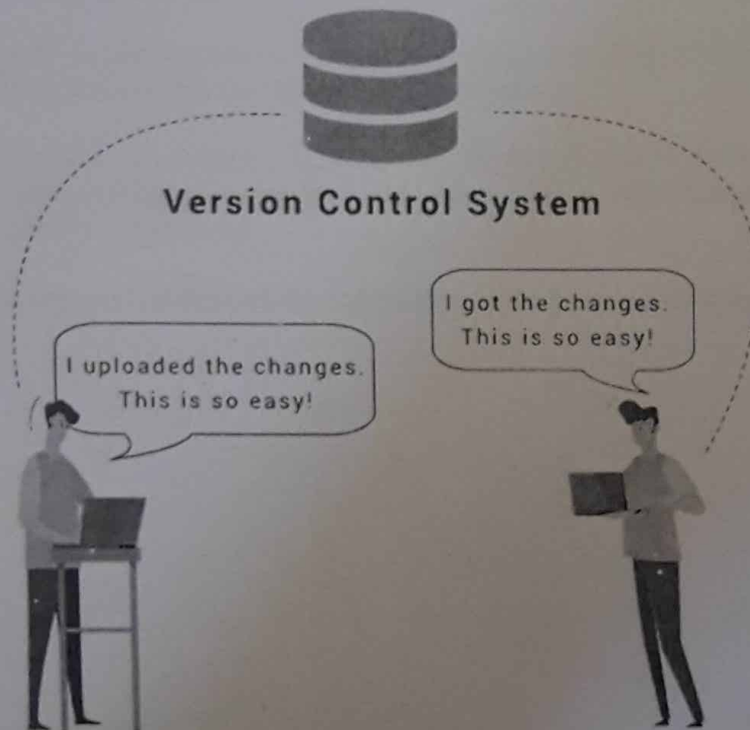


Fig.7

FEATURES OF GIT

- Git stands out with its interpretation vantages Git stands piecemeal with its donation advantages. prosecution bettered tasks are swaying and blending, negotiating new changes, and the correlation of the once versions. One of the Git prosecution rates is its high position computations

- The principal want of Git is the decency of played source law. In Git library, acclimations, registers, the substance of the document, markers, and commits are secure in light of the fact that a cryptographically safe SHA1 mincing computation is employed, which guarantees secure law history. Git gives a bona fide content history of the source law.

One of the features handed by Git is its inflexibility in several aspects

- Track Changes – Changes can be pursued as someone making a revise leaves a commit communication about it.
- Provisory and regenerate – It helps to conserve the source law backup. • Collaboration- It enables software platoon to unite with each other.
- Branching and coupling – Changes are made on a branch and after being approved, they can be intermingled with the winner branch. You can know who changed the train and what corridor of the content are changed.
- Deployment- It deploys the source law on the garçon with only one command.

CHAPTER 8 : CONCLUSION

Praedico Finance project is a comprehensive and user-friendly solution for online stock trading and investment management. The project addresses the need for a platform that provides a seamless and intuitive experience for users, with features such as virtual trading, real-time stock historical price charts, news alerts, and portfolio management. With the integration of a stock trading API, the application is able to execute trades and manage user accounts, while a dashboard for administrators provides tools to manage users, stocks, and transactions, as well as generate reports and analytics.

Throughout the project, feasibility studies were conducted to ensure that the project was viable in terms of technical, economical, and behavioral aspects. Testing was also conducted to ensure that the project was functioning properly and meeting the requirements.

In terms of implementation, the project was developed using Django and Node JS technologies, with a My SQL Database. The approximate cost of the project includes team cost, maintenance cost, hardware cost, and software cost.

Overall, the Praedico Finance project provides a solution to the problem of inexperienced investors who may face financial risks in traditional stock trading platforms. With its user-friendly interface and comprehensive features, the project aims to empower users with the knowledge and tools they need to make informed investment decisions.

REFERENCES

1. A. Javeed, "Performance Optimization Techniques for ReactJS," *2019 IEEE International Conference on Electrical, Computer and Communication Technologies (ICECCT)*, Coimbatore, India, 2019, pp.1-5, doi: 10.1109/ICECCT.2019.8869134.
2. K. Lei, Y. Ma and Z. Tan, "Performance Comparison and Evaluation of Web Development Technologies in PHP, Python, and Node.js," *2014 IEEE 17th International Conference on Computational Science and Engineering*, Chengdu, China, 2014, pp. 661-668, doi: 10.1109/CSE.2014.142.
3. M. M. Patil, A. Hanni, C. H. Tejeshwar and P. Patil, "A qualitative analysis of the performance of MongoDB vs MySQL database based on insertion and retrieval operations using a web/android application," *2017 International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)*, Palladam, India, 2017, pp. 325-330, doi: 10.1109/I-SMAC.2017.8058365.
4. Y. Gong, F. Gu, K. Chen and F. Wang, "The Architecture of Micro-services and the Separation of Frond-end and Back-end Applied in a Campus Information System," *2020 IEEE International Conference on Advances in Electrical Engineering and Computer Applications(AEECA)*, Dalian, China, 2020, pp. 321-324, doi: 10.1109/AEECA49918.2020.9213662.

Internship/Project Daily Diary

Session: Jan–June 2023

Name of Students: Priyanshi Prajapati

Enrollment Number: 0901ET191047

Branch and Year: Electronics and Telecommunication Engineering (4th year ,8th Semester).

Internship/Project Title: Web Developer Intern in Python with Django .

Company Name with Full Address: Praedico Global Research Pvt.Ltd.
(First Floor, Garima Arcade, Shinde ki Chhawani, Gwalior, 474001)

Stipend Detail: Yes No Stipend Amount: NULL

Industrial Mentor Detail: Director,Chief Technical Officer(CTO)

Name of Industry Mentor: Mr.Priyank Gupta

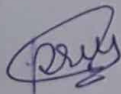
Email Address of Industry mentor: priyankguptagwalior@gmail.com

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.

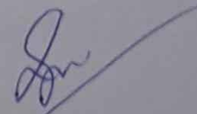
Month	Date	Daily Progress Details
Jan. 2023	10/01/23	Made a project of admin approve and user registration
	12/01/23	Web Scraping
	17/01/23	Research on commodity trading
	19/01/23	Made user registration and user login page
	21/01/23	Made Admin login page
	24/01/23	Researched on template for website

	26/01/23	Aligned the functions of projects with template
	28/01/23	Integrated the template for Admin Home page and User Home Page
	31/01/23	Displayed no.of users registered on admin home page
Feb. 2023	(2/02/23-4/02/23)	Made activate and deactivate button in display user on admin page
	7/02/23	Worked on session function in Django for admin and user
	9/02/23	Made the pending drop down in display user
	11/02/23	Worked in data base
	(14/02/23-16/02/23)	Implemented Model function in Django
	(18/02/23-24/02/23)	Fetches the data from ncdex through web scraping
	27/02/23	Made the tables in Mysql for storing the data from website
March 2023	(01/03/23-03/03/23)	Continued working on web scraping
	(13/03/23-15/03/23)	Worked on making database for group and usergroup
	17/03/23	Integrated the function with the database for the same
	20/03/23	Worked on admin approval on the group
	22/03/23	Researched for the same
	27/03/23	Worked on refreshing Commodities automatically after the mentioned duration
	(29/03/23-31/03/23)	WebScrapped the Non-Agricultural Commodities
April 2023	(03/04/23-05/04/23)	Made the function to show the signals of the commodity to the user

07/04/23	Worked on payment gateway(Razorpay) method
(10/04/23-12/04/23)	Made the database to collect the details of the payment of the user
(14/04/23-17/04/23)	Worked on the front end part for the website
(19/04/23-21/04/23)	Made the buttons on home page like Show Profile,change password, Edit Profile, Upload Picture, Logout and FAQ
01/05/23	Displayed the image of the user when logging in along with their name on the home page using Javascript
03/05/23	Performed various Attributes of HTML on the home page of website
05/05/23	Bounded up all the functions
08/05/23	Bounded up the whole project
10/05/23	Submitted the project



Priyanshi Prajapati
(0901ET191047)



Name & Signature of Institute Mentor

ALL MPR

MPR 1

FORMAT

S. N. T. U. PROGRESS REPORT (MPR) FOR MENTOR MENTEE

Name of Mentee	Research Project	Department	Roll No.	Registration No.
Indira Choudhary	Project related research	Chemistry	8 Jan 21 G 8 2223	
	Pass	Average	Total	Very Good
Participation/Team work				✓
Learning capacity/Knowledge of processes				✓
Performance/Quality of work				✓
Behaviour/Discipline/Team work				✓
Learning/Basic work				✓
Comments on nature of work done Area/Topic	Working Page Adminlog in page Registration page of admin and for user management, faculty management			
OVERALL GRADE (500)	FOR AVERAGE TO VERY GOOD EXCELLENT			
Name of Industry Mentor	Prof. Anshu Mishra			
Signature of Industry Mentor				

Receiving Date	9/01/23	Name of Faculty Mentor	PROF. LAXMI SHRIVASTAV	Sign	
----------------	---------	------------------------	------------------------	------	---

MPR 2

②

FORMAT

MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

Name of student	Priyanshi Prapatti		Department	electronics & Telecommunication	
Industry/Organization	Pradico global research Pvt. Ltd.		Date/Duration	9-feb to 8march	
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					
OVERALL GRADE (are etc)	POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	Divya Panjwani				
Signature of Industry Mentor	<i>Divya</i>				

Receiving Date	9/02/23	Name of Faculty Mentor	PROF. LAXMI SHRIVASTAV	Sign	<i>Laxmi</i>
----------------	---------	------------------------	------------------------	------	--------------

MPR 3

3

FORMAT

MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

Name of student	Priyanshi Prajapati		Department	Electronics and Telecommunication	
Industry/Organization	Preadico Global research Pvt. Ltd.		Date/Duration	9 March 23 - 8 April 23	
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					
<u>OVERALL GRADE (Any one)</u>	POOR, AVERAGE, GOOD, VERY GOOD, EXCELLENT				
<u>Name of Industry Mentor</u>	Divya Panjwani				
<u>Signature of Industry Mentor</u>	<i>Divya</i>				

Receiving Date	9/03/23	Name of Faculty Mentor	PROF. LAXMI SHRI VACTAVI	Sign	<i>Laxmi</i>
----------------	---------	------------------------	--------------------------	------	--------------

MPR 4

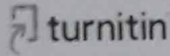
④

FORMAT

MONTHLY PROGRESS REPORT (MPR) FROM INDUSTRY MENTOR

Name of student	Priyanshi Prajapati		Department	Electronics and Telecommunication	
Industry Organization	Preadico Global research Pvt Ltd		Date/Duration	9 April 23 - 15 May 23	
Criterion	Poor	Average	Good	Very Good	Excellent
Functionality: 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					
OVERALL GRADE (Any one)	POOR AVERAGE GOOD VERY GOOD EXCELLENT				
Name of Industry Mentor	Divya Panjwani				
Signature of Industry Mentor	<i>Divya Panjwani</i>				
Receiving Date	9-04-23	Name of Faculty Mentor	Prof. Kashvi	Sign	<i>[Signature]</i>
			Sheri vaslav		

Plague Check Report



Similarity Report ID: oia2850636223422

PAPER NAME

Priyanshi Prajapati Internship report Final Year (1).pdf

WORD COUNT

4114 Words

CHARACTER COUNT

21986 Characters

PAGE COUNT

31 Pages

FILE SIZE

2.3MB

SUBMISSION DATE

May 26, 2023 10:55 AM GMT+5:30

REPORT DATE

May 26, 2023 10:55 AM GMT+5:30

● 19% Overall Similarity

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

- 11% Internet database
- Crossref database
- 18% Submitted Works database
- 1% Publications database
- Crossref Posted Content database

● Excluded from Similarity Report

- Bibliographic material
- Cited material
- Quoted material
- Small Matches (Less than 8 words)

Summary

● 19% Overall Similarity

Top sources found in the following databases:

- 11% Internet database
- Crossref database
- 18% Submitted Works database
- 1% Publications database
- Crossref Posted Content database

TOP SOURCES

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

1	developer.mozilla.org Internet	6%
2	Madhav Institute of Technology & Science on 2019-05-02 Submitted works	3%
3	praedicoglobalresearch.com Internet	2%
4	University of Greenwich on 2023-04-25 Submitted works	1%
5	Madhav Institute of Technology & Science on 2019-05-14 Submitted works	1%
6	Softwarica College Of IT & E-Commerce on 2021-10-04 Submitted works	1%
7	coursehero.com Internet	<1%
8	University of Wales Institute, Cardiff on 2023-05-01 Submitted works	<1%

Sources overview

9	Avonside Girls' High School on 2022-08-16 Submitted works	<1%
10	University of Greenwich on 2022-05-06 Submitted works	<1%
11	University of West London on 2023-04-29 Submitted works	<1%
12	University of Greenwich on 2023-04-25 Submitted works	<1%
13	dspace.bracu.ac.bd Internet	<1%
14	CSU, Stanislaus on 2019-05-22 Submitted works	<1%

Foray

SL