

Frontend Development Engineer

Internship

Submitted for the partial fulfillment of the degree of

Bachelor of Technology

In

Computer Science & Design

Submitted By

Rahul Tomar

0901CD211042

UNDER THE SUPERVISION AND GUIDANCE OF

Dr.Praphula kumar Jain

Assistant Professor

Department of Computer Science & Engineering



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत

(Deemed to be University)

NAAC ACCREDITED WITH A++ GRADE

January-May 2025

DECLARATION BY THE CANDIDATE

I hereby declare that the work entitled "Frontend Development" is my work, conducted under the supervision of **Dr.Praphula kumar Jain, Assistant Professor**, during the session Jan-May 2025. 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.

Fows

Rahul Tomar
0901CD211042

Date: 21/05/25.

Place: Gwalior

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

Guided By:

21/05/25

Dr.Praphula kumar Jain
Assistant Professor
Computer Science & Engineering
MITS, Gwalior

Departmental Project Coordinator

Kuldeep
21/05/25

Dr. Kuldeep Narayan Tripathi
Assistant Professor
Computer Science & Engineering
MITS, Gwalior

Approved by HoD

21/05/25

Dr. MANISH DIXIT
Designation
Professor & HOD
Department of CSE
& Engineering
MITS, Gwalior

PLAGIARISM CHECK CERTIFICATE

This is to certify that I/we, a student of B.Tech. in **Computer Science & Engineering** have checked my complete report entitled "**Software Development**" 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 27.7% which is within the specified limit (30%).

The full plagiarism report along with the summary is enclosed.



Rahul Tomar
0901CD211042

Checked & Approved By:



Mahesh Parmar
Assistant Professor
Computer Science & Engineering
MITS, Gwalior

ABSTRACT

UNINTERRUPTED, a dynamic startup based in **New Delhi and Chennai**, offers comprehensive software solutions and services including **Custom Software, Web & Mobile Development, Digital Marketing & Performance Campaigns, DevOps & Cloud Infrastructure Management, Lead Generation & Outreach, and Brand Strategy & Growth Consultation**.

I had the opportunity to intern as a **Software Development Engineer Intern** at UNINTERRUPTED from **27th December 2024 to 17th April 2025**, where I primarily focused on frontend development for a **client project** — an **online coding classes platform** aimed at selling their courses.

My main responsibilities involved building various frontend pages using **ReactJS** and **Tailwind CSS**, ensuring a seamless and responsive user experience. I collaborated with the team to integrate APIs, maintain design consistency, and resolve UI/UX-related challenges effectively.

Additionally, I carried out **manual testing**, created detailed **test cases**, and used **Selenium** for automated testing, helping to uphold the quality and functionality of the platform.

This internship significantly enhanced my proficiency in frontend development and gave me valuable exposure to real-world project cycles, strengthening my technical and collaborative skills.

ACKNOWLEDGEMENT

The full semester Internship has proved to be pivotal to my career. I am thankful to my institute, **Madhav Institute of Technology & Science**, for allowing me to continue my disciplinary/interdisciplinary Internship as a curriculum requirement, under the provisions of the Flexible Curriculum Scheme approved by the Academic Council of the institute. I extend my gratitude to the **Vice Chancellor** of the institute, **Dr. R. K. Pandit**, and **Dean, Faculty of Engineering & Technology, Dr. Manjaree Pandit**, for this.

I would also like to extend my gratitude to the entire team at **UNINTERRUPTED**, especially **Dineshkumar G**, for their collaboration and support during my time with the organization. I am grateful for the opportunity to work alongside such talented individuals and to learn from their expertise and experiences.

I would sincerely like to thank my department, **Computer Science & Engineering**, for allowing me to explore this project. I humbly thank **Dr. MANISH DIXIT**, Professor & Head, Computer Science & Engineering, for his continued support during the course of this engagement, which eased the process and formalities involved.

I would like to thank **Dr. Kuldeep Narayan Tripathi** Departmental Project Coordinator Department of Computer Science & Engineering for their support and advices to get and complete internship in above said organization.

I would also like to thank you **Dr. Praphula kumar Jain** institution mentor.



Rahul Tomar
0901CD211042

OFFER LETTER OF INTERNSHIP



Offer of Internship Training

Dear Rahul Tomar,

With reference to your interview with us, we are pleased to offer you the position of **Frontend Developer Intern** with The Uninterrupted under the terms and conditions detailed below. You will undergo a four-month training program from 27th December 2024 to 27th April 2025.

Please note that this is a non-stipend internship

Terms and Conditions

Mode of Work:

- You will be working in a hybrid setup with a combination of on-site and remote work, as assigned by Uninterrupted.

Training Duration:

- The training is set for a fixed period of four months, from 27th December 2024 to 27th April 2025.

Confidentiality:

- During your training, you are required to maintain strict confidentiality regarding all proprietary information, research, and operational details of Uninterrupted. You must not share or disclose any such information without prior written consent, except when legally obligated.

Other Employment:

- You are prohibited from engaging in any other full-time or part-time employment or participating in any competitor's business activities during the training period.

Conduct and Productivity:

- You are expected to adhere to all company policies, meet deadlines, and maintain a high level of productivity.

Termination:

- Either party can terminate the training with a one-week notice
- Uninterrupted reserves the right to terminate your training without notice in case of serious misconduct, incorrect information provided during the application process, or adverse reference check feedback.

Confirmation and Joining

This offer is valid only if you confirm your acceptance and join Uninterrupted on 28th December 2024. Kindly provide your written acceptance by 28th December 2024.

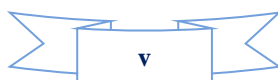
Failure to confirm by the specified date will result in the automatic withdrawal of this offer.

We are excited to have you on board as a part of this learning opportunity and look forward to your valuable contributions to Uninterrupted.

With Warm Regards

Simrat Sahota

CEO



CONTENT

Table of Contents

Declaration by the Candidate.....	i
Plagiarism Check Certificate	ii
Abstract.....	iii
Acknowledgement	iv
Offer Letter of Internship.....	v
Content.....	Error! Bookmark not defined.
List of Figures	Error! Bookmark not defined.
Company Profile	1
Chapter 1: Introduction	6
Chapter 2: JavaBrain website.....	8
Chapter 3: Topone Talents	15
Chapter 4: Conclusion.....	20
References.....	8
Turnitin Plagiarism Report	17
MPRs (If Applicable).....	18

LIST OF FIGURES

Fig. No.	Title	Page No
1	Login Page UI	3
2	Review page component	3
3	Contact us Page UI	3
4	FAQ Section	4
5	Home page	4
6	Category section in Home Page	5
7	Home page for mobile	5
8	Category page for mobile	5
9	Digital Calculator	9
10	Code Snippet	12
11	Home Page	13
12	Hot Insights	13
13	FAQs	14
14	Contact Us	14

DESCRIPTION OF THE INDUSTRY

UNINTERRUPTED is a dynamic startup headquartered in New Delhi and Chennai, offering a comprehensive suite of technology-driven services and solutions. The company specializes in:

- **Custom Software Development**
- **Web & Mobile Application Development**
- **Digital Marketing & Performance Campaigns**
- **DevOps & Cloud Infrastructure Management**
- **Lead Generation & Outreach**
- **Brand Strategy & Growth Consultation**

UNINTERRUPTED aims to empower businesses through tailored technology solutions, modern design, and a deep understanding of client needs. With a strong focus on innovation and results, the company helps clients drive digital transformation and unlock scalable growth opportunities.

During my internship, I had the privilege to work on a client project involving an online coding course platform, where I developed frontend components using **ReactJS** and **Tailwind CSS**. This real-world experience helped me strengthen my development skills while contributing meaningfully to the client's digital journey.

Chapter 1: INTRODUCTION TO FRONT END DEVELOPMENT

Frontend development plays a crucial role in the success of online coding platforms by enhancing learner engagement, boosting course enrollments, and ensuring a seamless educational experience. A visually appealing and intuitive user interface captures students' attention and encourages them to explore courses, interact with content, and stay committed to their learning journey.

A well-crafted frontend ensures a **smooth and accessible user experience**. Through responsive layouts, intuitive navigation, and interactive elements, frontend developers make it easy for learners to browse available courses, view course content, register, and access resources. This convenience fosters trust and allows learners to focus on their growth without technical distractions.

The frontend also acts as a **reflection of the platform's brand and credibility**. Consistent use of visual elements such as logos, color schemes, and typography builds brand recognition and communicates professionalism. A clean and cohesive design instills confidence in learners and helps position the platform as a trustworthy source of quality education.

In today's mobile-first world, **mobile responsiveness** is non-negotiable. By employing responsive design practices, frontend developers ensure that the platform delivers a consistent and functional experience across all devices—be it desktops, tablets, or smartphones. This flexibility empowers students to learn on the go, anytime and anywhere.

From a performance standpoint, frontend development directly influences **enrollment rates and user retention**. Clear calls-to-action, engaging design patterns, and a streamlined user flow make it easy for visitors to sign up, select courses, and begin learning. An optimized frontend minimizes barriers and distractions, maximizing student satisfaction and course completion rates.

1.1 OVERVIEW OF FRONT END TECHNOLOGIES

During my internship at **UNINTERRUPTED**, I was actively involved in developing and enhancing the frontend of a client's e-learning platform. My primary focus was on crafting responsive and interactive user interfaces that elevate the user experience. I worked with modern frontend technologies, including:

- **JavaScript** **(JS):**
I used JavaScript to add interactivity and dynamic behavior across the platform. It allowed me to manage application state, handle user events, and manipulate the Document Object Model (DOM) effectively, contributing to a smoother and more engaging user journey.
- **ReactJS:**
ReactJS served as the core library for building the web interface. I developed reusable components using React's component-based architecture, enabling a modular, maintainable, and scalable codebase. This streamlined both development and collaboration.
- **Tailwind** **CSS:**
To accelerate the styling process, I employed Tailwind CSS—a utility-first CSS framework. It helped me design responsive and aesthetically consistent interfaces without writing custom CSS, significantly reducing development time.

This hands-on experience sharpened my skills in component-driven development, responsive design, and modern web architecture. It also gave me valuable insight into real-world product development workflows and client collaboration in a fast-paced startup environment.

CHAPTER 2: JAVABRAIN WEBSITE WITH REACTJS

2.1 OVERVIEW OF FRONT END TECHNOLOGIES

As a frontend developer intern at **UNINTERRUPTED**, one of my core responsibilities was the **design, development, and maintenance of key user interface components** for an Java learning platform. I focused on crafting **responsive and user-friendly layouts** for multiple sections, including:

- **Landing and Dashboard Pages**
- **Course Catalog and Individual Course Details**
- **Placement Program**

1. I ensured that all UI elements adhered to modern design standards while maintaining functionality across a variety of devices and screen sizes. This required close collaboration with designers and backend developers to implement intuitive, aesthetically pleasing, and performance-optimized user experiences.

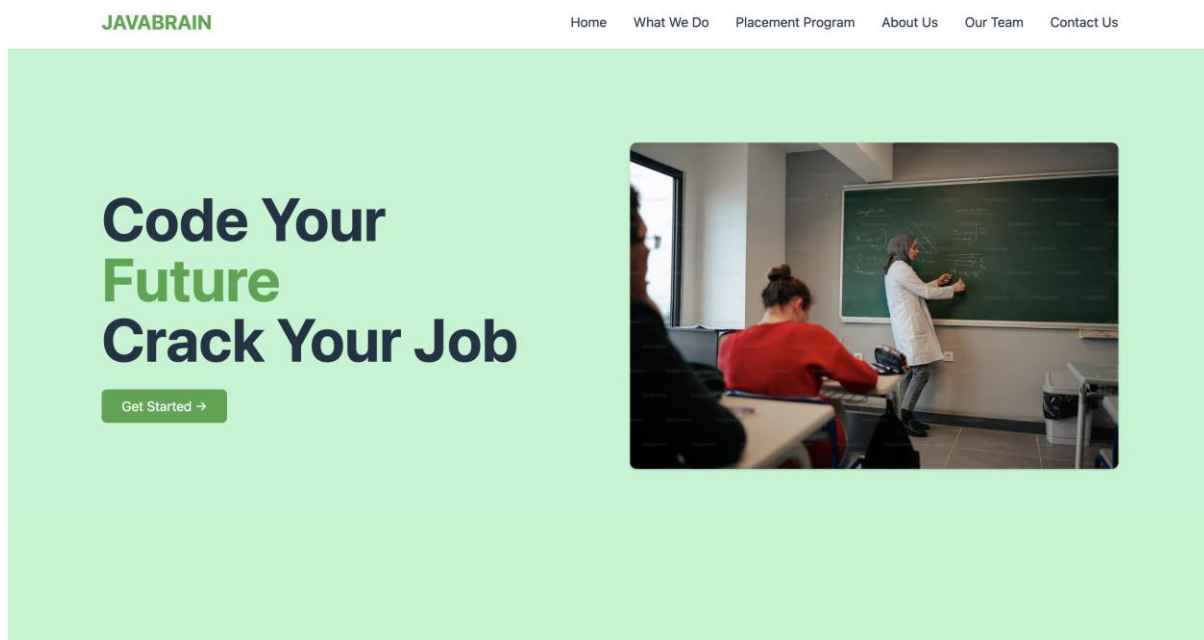


Fig 1.1: Landing Page UI

Join Our Community to Start your Journey

At JavaBrain, we bridge the gap between academic learning and real-world industry demands. Our structured training programs emphasize hands-on coding, expert-led interview preparation, and dedicated placement assistance, ensuring you are fully equipped to thrive in the IT industry. 🚀

Join Now



FIG 1.2: JOIN NOW

JAVABRAIN Home What We Do Placement Program About Us Our Team Contact Us

Placement Guaranteed Program

Secure your dream job with our 45 to 60 days intensive training program.

What is the Placement Guaranteed Program?

Our Placement Guaranteed Program offers an exceptional opportunity for you to gain 45 to 60 days of hands-on, real-time project-based training.

We provide a pathway to work in a professional environment while enhancing your skills through workplace training.

Choose between **Software Testing or Core Java** and kickstart your career with confidence.

Get Started →

What's Included?

Our program offers a structured pathway to land a high-paying job in tech. You'll receive real-world experience, professional mentorship, and job placement support.

- ✓ Hands-on Project-Based Learning
- ✓ Industry Expert Mentorship
- ✓ Resume & Interview Preparation
- ✓ Guaranteed Job Placement





Fig 1.3: Placement Guarantee Program Page


JAVABRAIN Home What We Do Placement Program About Us Our Team Contact Us

About JavaBrain

Our Mission

At JavaBrain, we're committed to transforming aspiring developers into industry-ready professionals. Our comprehensive training programs are designed to bridge the gap between academic knowledge and real-world requirements.

With a focus on practical learning, interview preparation, and placement assistance, we ensure our students are well-equipped to succeed in their careers.



Why Choose JavaBrain?

- Expert Instructors**
Learn from industry professionals with years of experience
- Hands-on Learning**
Practice with real-world projects and case studies
- Career Support**
Get placement assistance and interview preparation

The Coding Journey
JavaBrain is a premier training platform dedicated to helping aspiring developers master Java and crack top MNC interviews.

Courses
JAVAJZEE
SQL
SPRING
HIBERNATE
STRUTS
MICROSERVICES
ANGULAR

Links
Home
Services
About
Contact

Get In Touch
Enter your email

Fig 1.4: About Us Page

2. Resolved designing bugs: Identified and resolved various designing bugs within the frontend codebase, ensuring a polished and visually consistent user interface. Addressed layout inconsistencies, alignment issues, and styling issues, resulting in an improved user experience

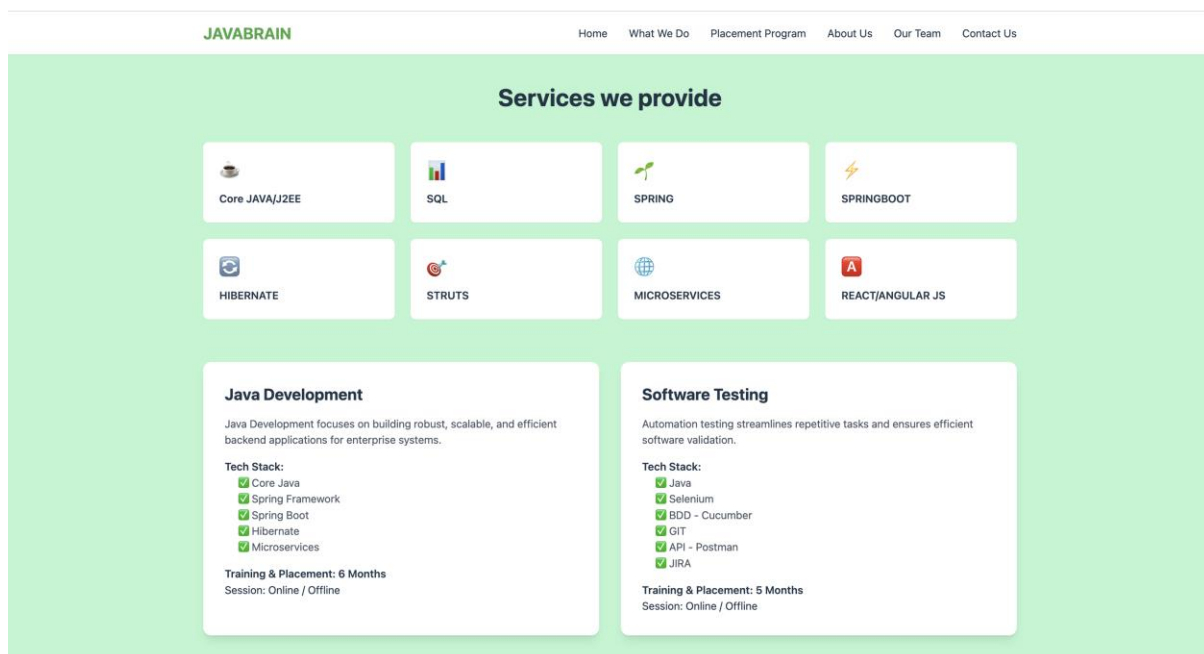


Fig 1.5: Services page

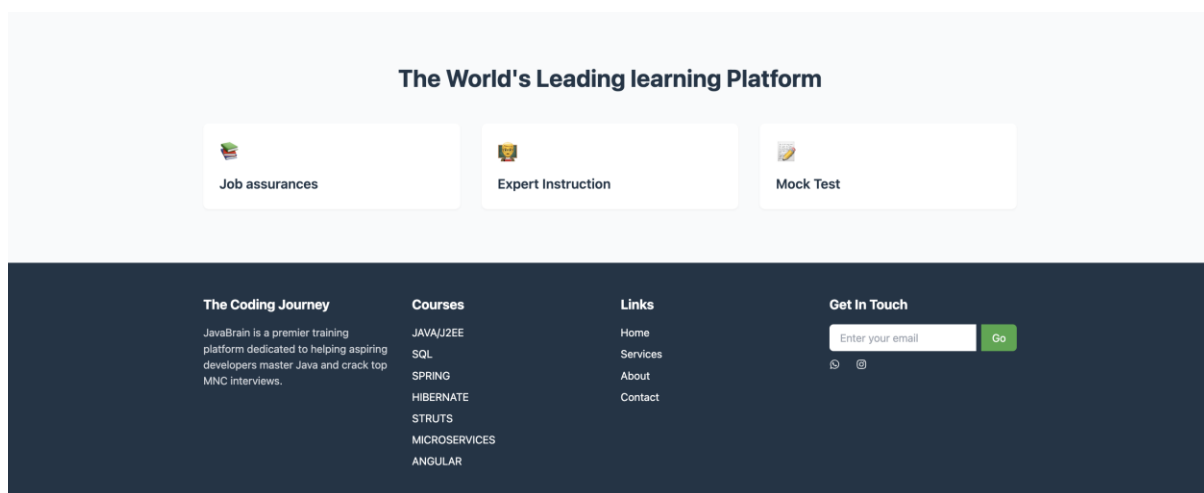


Fig 1.6: Foter section

3. Ensuring Responsiveness of the website: Made website responsive for all devices using Tailwind CSS, ensuring optimal viewing experience and consistent layout across desktops, laptops, tablets, and smartphones. Conducted thorough testing to verify responsiveness and address any layout issues specific to different screen sizes.

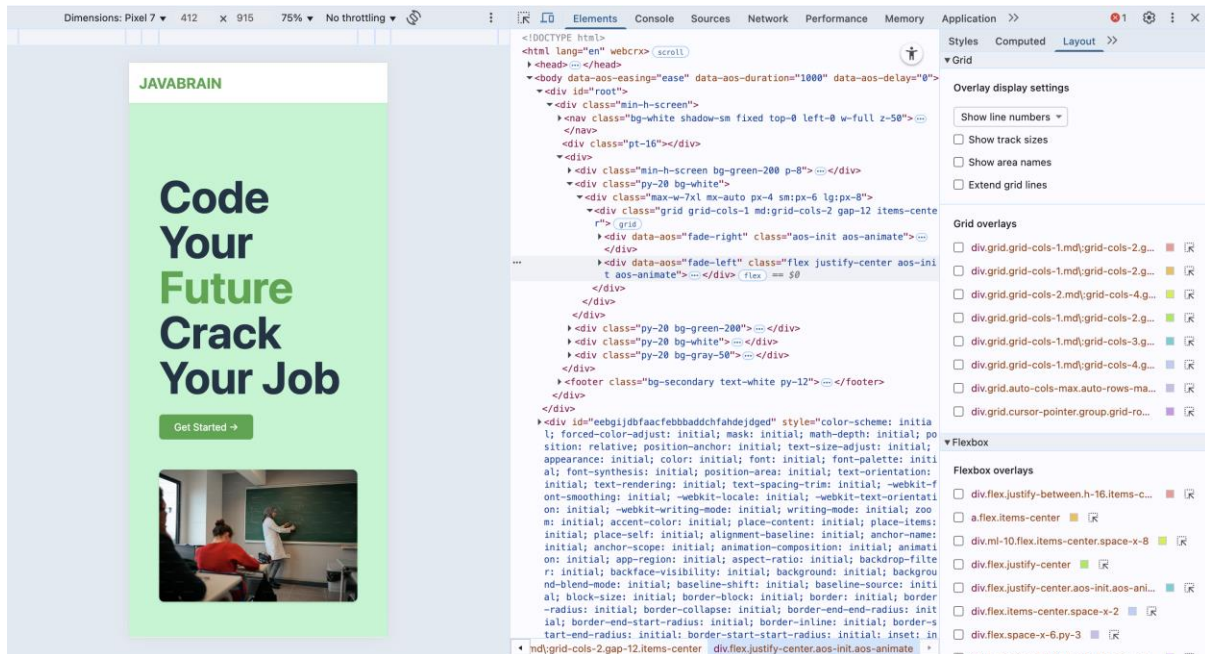


Fig 1.6: Home page for mobile

2.2 EmailJS Integration for Automated Communication

To streamline and automate customer communication, I integrated **EmailJS** into the platform. EmailJS enabled the website to send **emails directly from the frontend** without requiring a backend server. Key tasks included:

- Configuring EmailJS to send **order confirmation, contact form submissions, and support requests** directly from the React application.
- Ensured **secure API key handling** and **form validation** to avoid spam or erroneous submissions.
- Enabled **real-time feedback** to users after form submissions with success/failure alerts using React state and modals.

This integration helped improve operational efficiency and enhanced the overall user experience by providing timely and reliable communication.

EmailJS is a powerful service that enables you to **send emails directly from your frontend application without needing a backend server**. It connects your JavaScript-based applications with popular email services like Gmail, Outlook, or custom SMTP servers, making it easy to implement features like **contact forms, feedback submissions, course inquiries, or newsletter sign-ups** on educational platforms.

For the coding classes website, I used **EmailJS to streamline communication between users and the platform**. Whether a student wanted to inquire about a course or send feedback, EmailJS made it possible to handle these submissions seamlessly through client-side code—eliminating the need to set up and maintain a backend infrastructure just for email functionality.

By integrating EmailJS with **ReactJS and simple form components**, I was able to:

- Capture user input,
- Trigger email sends using pre-defined templates, and
- Provide instant confirmation messages to users—all in real-time and with minimal code.

This improved user engagement and enhanced the overall interactivity of the website, making the learning experience more connected and user-friendly.

JAVABRAIN Home What We Do Placement Program About Us Our Team Contact Us

Get in Touch

Send us a Message

Name

Email

Message

Send Message

Contact Information

Address
One Thoraippakam OMR, Chennai Pin - 600097

Email
join@javabrain.tech

Fig 1.7: Get in Touch with email.js

JAVABRAIN Home What We Do Placement Program About Us Our Team Contact Us

Enroll Now

Full Name
Email

Phone Number
Select Course

Programming Experience

Additional Message

Submit Application

Fig 1.7: Enroll Now with email.js

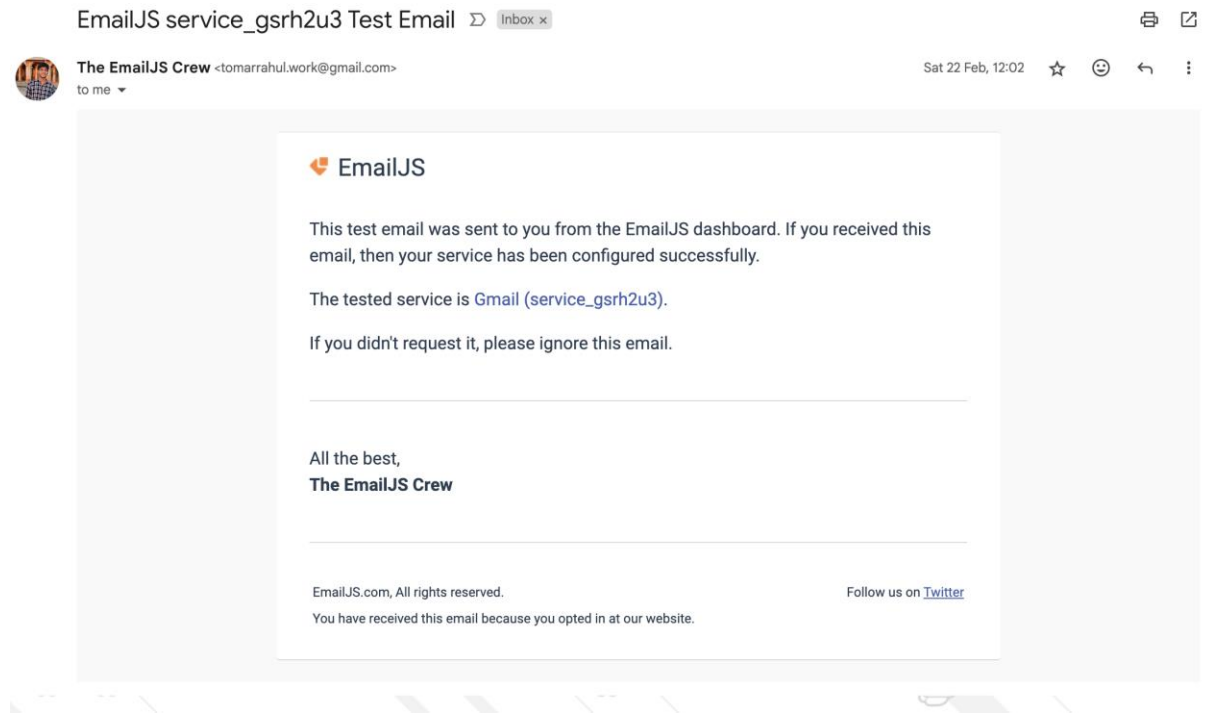


Fig 1.8:email.js Test

CHAPTER 3: ENHANCED FUNCTIONALITY WITH REACTJS

3.1 OVERVIEW OF FRONT END TECHNOLOGIES

During my internship at **UNINTERRUPTED**, I actively worked on enhancing the **functionality and interactivity** of the company's Hiring platform using **ReactJS**, a powerful JavaScript library. Key contributions included:

- **Dynamic Content Rendering:** Leveraged React's virtual DOM to dynamically fetch and display data from backend APIs. This ensured that users always had access to the most up-to-date product listings and order information.
- **Interactive UI Components:** Developed and implemented dynamic components such as product carousels, dropdowns, modals, and interactive forms. These components improved engagement and streamlined user interactions across the site.
- **Performance Optimization:** Used React's rendering efficiency to reduce page load times and improve responsiveness. This enhanced the overall user experience, particularly on mobile and low-bandwidth networks.
- **State Management:** Managed complex UI states using built-in hooks (useState, useEffect) for features like cart management, product filtering, and wishlist functionality—ensuring a consistent and intuitive flow throughout the shopping process.

3.2 MIGRATING TOPONE TALENT WEBSITE TO REACT AND TAILWIND CSS

I took the existing TopOne Talent website, originally developed using plain HTML, CSS, and JavaScript, and successfully transformed it into a modern, optimized React application using Tailwind CSS. This migration enhanced the website's performance, maintainability, and scalability, aligning it with current frontend development best practices.

Key Highlights of the Conversion:

- **Component-Based Architecture with React:**
 - Converted static HTML sections into modular, reusable React components.
 - Enabled easier updates and scalability through a clean and organized component structure.
- **Tailwind CSS for Styling:**
 - Replaced traditional CSS with Tailwind's utility-first classes.
 - Reduced custom CSS and improved responsiveness with minimal effort.
 - Used Tailwind's JIT (Just-in-Time) mode for faster builds and smaller CSS bundles.
- **Performance Optimization:**
 - Optimized images, icons, and assets for better loading speeds.
 - Leveraged React's build optimization (minification, code-splitting) for faster performance.
- **Improved Code Structure:**
 - Organized project folders for components, assets, and utilities for better code management.
 - Utilized props and conditional rendering to make components dynamic and reusable.
- **Responsive & Cross-Browser Design:**
 - Ensured full responsiveness using Tailwind's mobile-first utilities.
 - Verified consistent behavior across major browsers and devices.

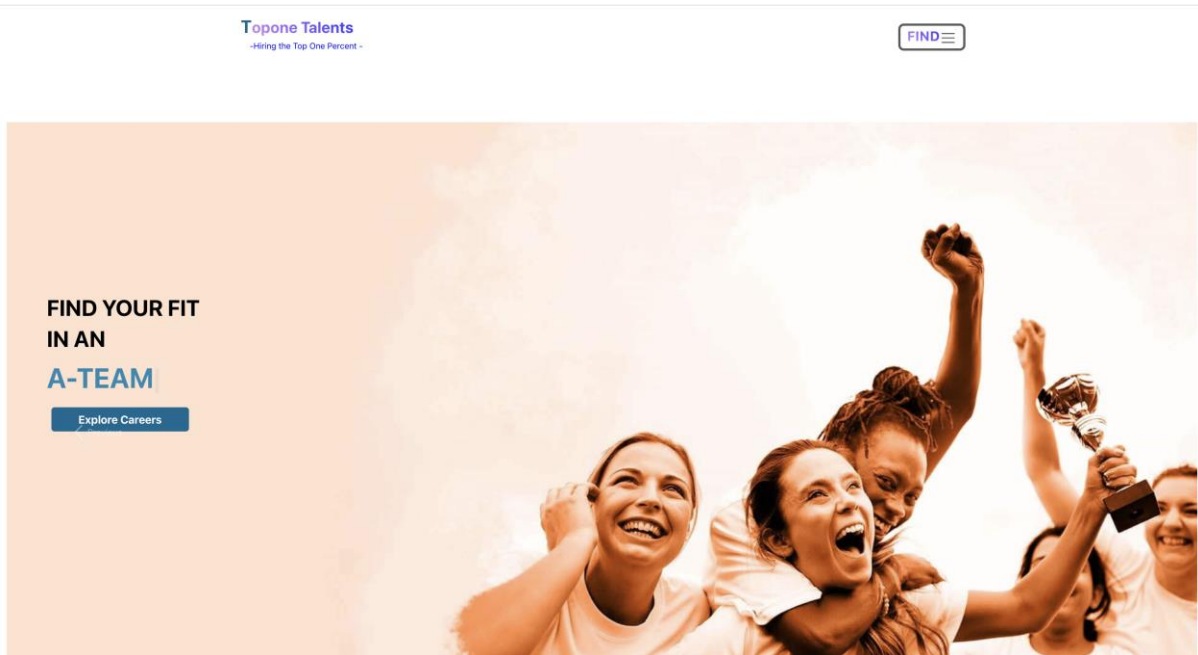


Fig 2.1:Home Page

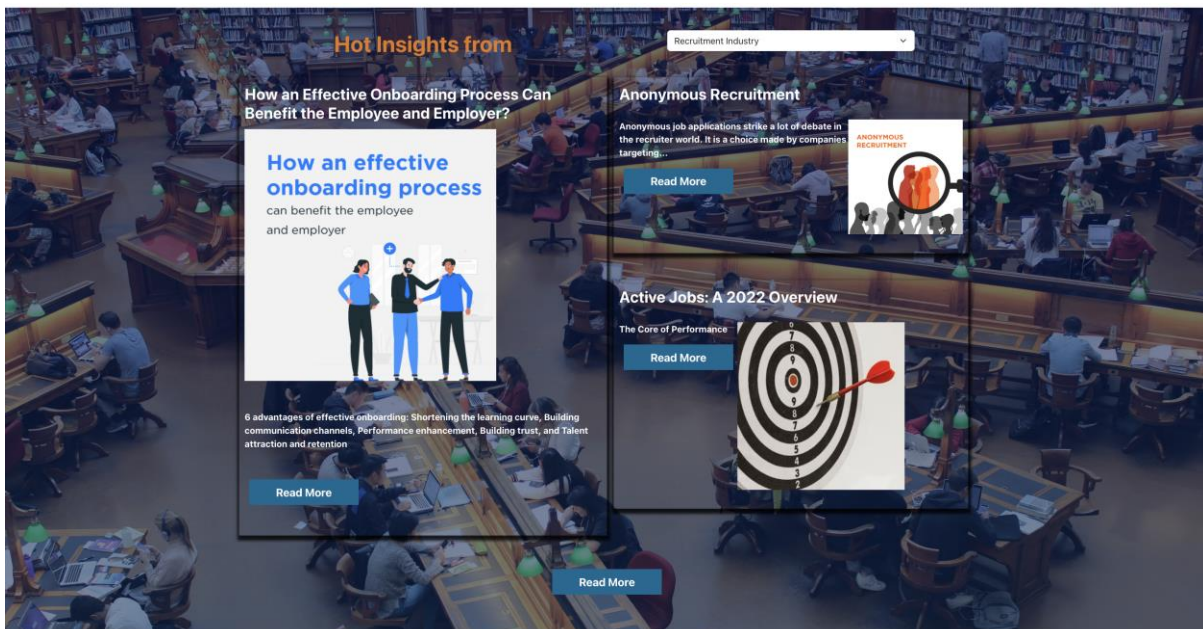


Fig 2.1:Hot Insights

Frequently Asked Questions About Topone Services

What is an Top one Talents Company?	^
An Top One Talents company offers Topone Talents to organisations through its team of experts. These services may include HR strategy creation, talent acquisition, employee involvement, training and development, and other HR-related services.	
Why do I need Topone Talents for my Business?	v
What are the Benefits of Topone Talents?	v
What is included in Topone Talents?	^
How much Topone Talents Services costs will depend on a variety of factors, including the size of your business, the services you require, and the location of your business.	
How can Topone Talents help Startups?	v
What are the Benefits of using Topone Talents?	v
How can Topone Talents help Startups?	v

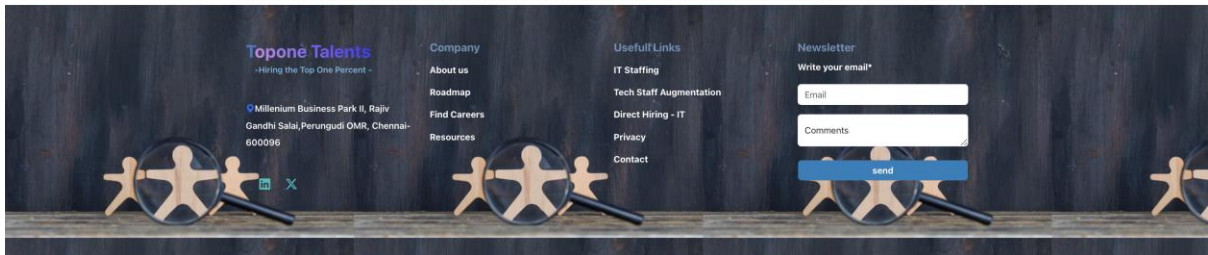


Fig 2.1: FAQs

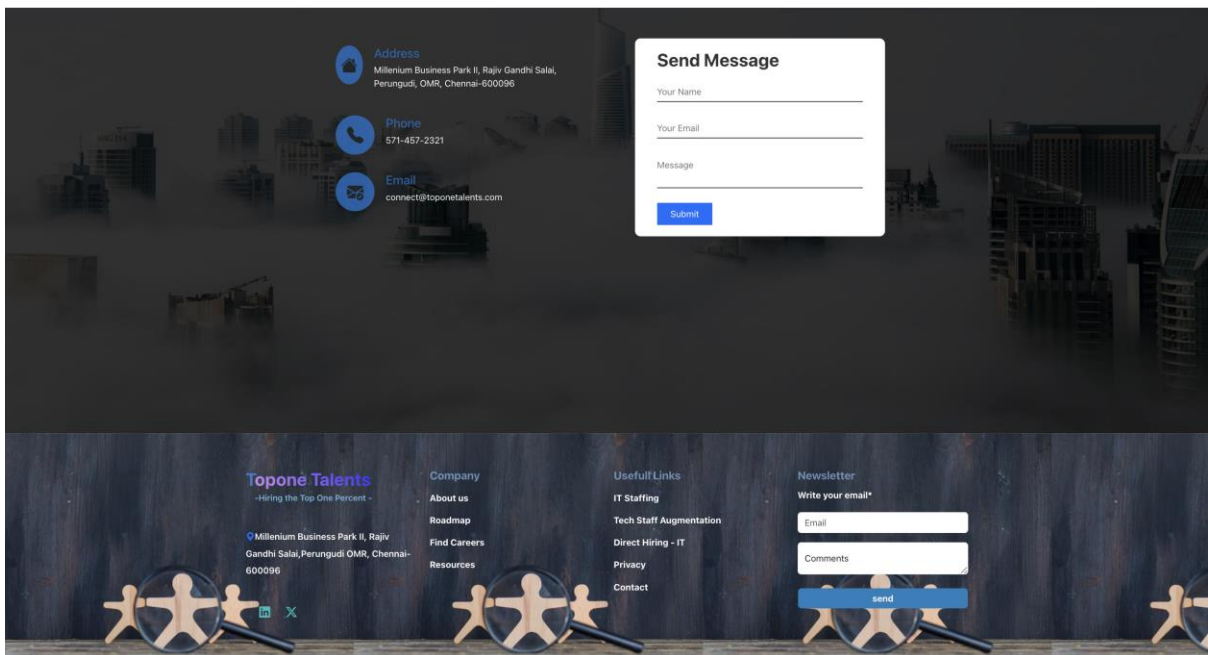

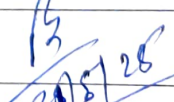


Fig 2.1: Contact us Page

FORMAT


MONTHLY REPORT OF PROGRESS (MRP) FROM INDUSTRY MENTOR

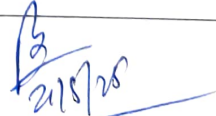
Name of student	Rahul Tomar	Department	CS		
Industry/Organization	UNINTERRUPTED	Date/Duration	DD/MM/YR -DD/MM/YR 27/12/24 - 25/04/25 4 months		
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge upgradation					✓
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work					✓
Comment on nature of work done/Area/Topic	Excellent				
<u>OVERALL GRADE (Any one)</u>	<u>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</u>				
<u>Name of Industry Mentor</u>	Simrat Sahota				
<u>Signature of Industry Mentor</u>					

Receiving Date		Name of Faculty Mentor		Sign	 20/5/25
----------------	--	------------------------	--	------	--

FORMAT


MONTHLY REPORT OF PROGRESS (MRP) FROM INDUSTRY MENTOR

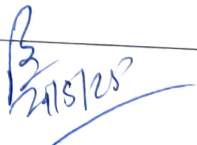
Name of student	Rahul Tomar	Department	CS(CSD) 0901CD211042		
Industry/Organization	UNINTERRUPTED	Date/Duration	DD/MM/YR -DD/MM/YR 27/01/25 - 28/02/25		
		2 nd month			
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge upgradation					✓
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work					✓
Comment on nature of work done/Area/Topic	Developed and integrated various functionalities for the JAVABRAIN Website using React.js, Node.js, Tailwind CSS, and EmailJS.				
<u>OVERALL GRADE (Any one)</u>	<u>EXCELLENT</u>				
<u>Name of Industry Mentor</u>	Simrat Sahota				
<u>Signature of Industry Mentor</u>					

Receiving Date		Name of Faculty Mentor	Dr. Praphula kumar Jain	Sign	 21/5/25
----------------	--	------------------------	-------------------------	------	--

FORMAT

MONTHLY REPORT OF PROGRESS (MRP) FROM INDUSTRY MENTOR

Name of student	Rahul Tomar	Department	CS(CSD) 0901CD211042		
Industry/Organization	UNINTERRUPTED	Date/Duration	DD/MM/YR -DD/MM/YR		
		3 rd month	28/02/25 – 28/03/25		
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge upgradation					✓
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work					✓
Comment on nature of work done/Area/Topic	Enhanced user experience by adding animations and optimizing banner image display to ensure better visual appeal and functionality. Used Vercel for deployment and Git for version control, managing pull and push operations for continuous updates published on GoDaddy.				
<u>OVERALL GRADE (Any one)</u>	<u>EXCELLENT</u>				
<u>Name of Industry Mentor</u>	Simrat Sahota				
<u>Signature of Industry Mentor</u>					

Receiving Date		Name of Faculty Mentor	Dr. Praphula kumar Jain	Sign	
----------------	--	------------------------	-------------------------	------	---

23% Overall Similarity

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




Filtered from the Report

- Bibliography
- Quoted Text
- Cited Text

Match Groups

- 25 Not Cited or Quoted 23%**
Matches with neither in-text citation nor quotation marks
- 0 Missing Quotations 0%**
Matches that are still very similar to source material
- 0 Missing Citation 0%**
Matches that have quotation marks, but no in-text citation
- 0 Cited and Quoted 0%**
Matches with in-text citation present, but no quotation marks

Top Sources

- 19%  Internet sources
- 0%  Publications
- 18%  Submitted works (Student Papers)

Integrity Flags

0 Integrity Flags for Review

No suspicious text manipulations found

Our system's algorithms look deeply at a document for any inconsistencies that would set it apart from a normal submission. If we notice something strange, we flag it for you to review.

A Flag is not necessarily an indicator of a problem. However, we'd recommend you focus your attention there for further review.



Internship/Project Expected Outcomes

Session: Jan–June 2025

Student Name: Rahul Tomar

Enrollment No.: 0901CD211042

Internship/Project Title: frontend developer at UNINTERRUPTED.

Objective of Internship/Project:

To enhance frontend development skills by building and optimizing real-world web applications using ReactJS and Tailwind CSS. Gain hands-on experience in developing interactive and responsive user interfaces, deploying websites, managing version control via Git, and integrating frontend applications with external services such as EmailJS. Develop problem-solving skills by identifying and resolving UI/UX bugs and improving performance and responsiveness of live applications.

Expected/Achieved Outcomes of Internship/Project:

- Built multiple responsive web pages for the JavaBrain website using ReactJS and Tailwind CSS.
- Improved user experience by implementing animations, optimizing banner display, and resolving design bugs.
- Deployed frontend applications using Vercel and managed version control using Git & GitHub.
- Integrated EmailJS for seamless contact and communication features without backend dependency.
- Improved website responsiveness and load times by implementing lazy loading and optimized component structuring.
- Developed better understanding of React hooks like useState, useEffect, and useMemo.

Social relevance/Impact of your Internship/Project:

During this internship under the Learning and Development Reactjs Project, I worked on enhancing the frontend of an educational platform aimed at providing affordable Java training. By using ReactJS and modern frontend tools, I contributed to improving the accessibility, responsiveness, and user engagement of the platform. This project aligns with the vision of promoting digital education and technical literacy. The experience helped me develop technical, collaborative, and real-world deployment skills, preparing me for future roles in web development and software engineering.

Rahul Tomar
0901CD211042

Simrat Sahota
CEO





Uninterrupted

+91 9599441514
sahota.injun@gmail.com

Certificate of Completion

To Whom So It May Concern

This document serves as official certification that Mr. Rahul Tomar, a diligent and dedicated student currently enrolled in the Computer Science and Design (CSD) program, has successfully fulfilled all requirements pertaining to his Front-End Developer internship training. Mr. Tomar is presently in his eighth and final semester of studies at the esteemed Madhav Institute of Technology & Science, located in Gwalior. The aforementioned internship training was conducted over a specified period, commencing on December 27, 2024, and concluding on April 27, 2025. This certificate therefore formally recognizes and validates Mr. Tomar's successful completion of this Front-End Developer internship program, demonstrating his commitment to professional development in his chosen field of study.

With Warm Regards
Simrat Sahota
CEO

Internship/Project Daily Diary

Session: Jan–June 2025

Name of Students: Rahul Tomar

Enrollment Number: 0901CD211042

Month	Day	Daily Progress Details
Jan. 2025	16/01/25 - 20/01/25	<ul style="list-style-type: none">• Introduction to HTML and its significance• Introduction to CSS and its significance• Practical Assignment
	23/01/25 - 27/01/25	<ul style="list-style-type: none">• Intro to JavaScript• Practical Assignment & Recap in the form of Practice of All Important topics
Feb. 2025	30/01/25 - 3/02/25	<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
	6/02/25 - 10/02/25	<ul style="list-style-type: none">• Java basics and java packages• Database connectivity
	13/02/25 - 17/02/25	<ul style="list-style-type: none">• Simulation projects with HTML, CSS, JS, Java and MSSQL
	20/02/25 - 24/02/25	<ul style="list-style-type: none">• Simulation projects along with training in Java And SQL• Evaluation (Software training)


21/5/25

