Vishisht Maroria

🕿 vishishtmaroria31@gmail.com 📞 +917011022180 🦷 LinkedIn 🔗 Leetcode 🕥 GitHub

SUMMARY

Final-year B.Tech student actively seeking a 6-month internship opportunity starting january 2025 to apply and expand my skills in web development Eager to contribute to impactful projects while gaining hands-on industry experience

EDUCATION

Delhi Technological University

Aug 2021 - May 2025

B.Tech in Software Engineering

CGPA: 7.45

SKILLS

C++, C, Python, DSA, JavaScript, NodeJS, React, HTML, CSS, Tailwind, Express.js, MongoDB, NextJs, BootStrap, MySQL, Git

PROFESSIONAL EXPERIENCE

Full Stack Web Developer Intern

Nov 2023 - Jan 2024

Transecur &

- Participated in the Full Stack Developer internship, focusing on the development and enhancement of client-facing login interfaces.
- Worked with back-end developers to design APIs.
- Integrated third-party APIs to enhance functionality and improve overall user experience on web platform.
- Collaborated with developers and designers to align login page design and functionality with client needs.
- Technologies Used: HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Express.

PROJECTS

StudyNotion - EdTech Website

(HTML, CSS, Javascript (React), Express, MongoDB)

- An advanced edtech platform built with ReactJS, MongoDB, Express, and Tailwind CSS, offering responsive UI, secure backend, and
- Students can easily browse and enroll in diverse courses, while instructors can seamlessly create, publish, and manage content.
- The platform is designed to enhance online education by providing an interactive and engaging learning experience for all.
- Committed to making quality education accessible to students and educators worldwide.

Portfolio Website

(HTML, CSS, Javascript (React))

- Designed and developed a responsive, visually engaging personal portfolio website utilizing React and Tailwind CSS.
- The website features a clean, modern design with intuitive navigation, offering viewers an insight into my work and abilities

E-commerce Shopping Cart

(HTML, CSS, Javascript)

- Developed a shopping cart system designed to enhance the e-commerce experience by enabling users to seamlessly add and remove products from their cart and automatically calculate the total bill.
- Implemented an intuitive interface for adding and removing items from the shopping cart, allowing users to easily manage their selections.

YouTube Clone

(HTML, CSS, Javascript (React))

- Developed a fully responsive web-based YouTube clone using React.js for the frontend, replicating the core functionalities of YouTube.
- The key highlight of the project is the seamless integration of the official YouTube API, which allows access to real-time data and interact with YouTube's vast repository of videos.
- The project also Integrates a search feature, which allows users to search videos based on keywords, view search results in real-time, and explore a wide range of content

ACADEMIC ACHIEVEMENT AND AWARDS

Competitive Coding

- Demonstrated proficiency by solving 700+ coding questions on Leetcode, GeeksforGeeks and CodingNinja.
- Leetcode: Completed over 500+ coding problems | Obtained a highest contest rating of 1468.

Position of responsibility

Fest Coordinator, Yuvaan Fest

- Helped execute Yuvaan, managing 60,000+ attendees and multiple stakeholders.
- Strategized and managed a ₹60 Lakh budget, ensuring efficient resource allocation.
- Secured key partnerships, enhancing the festival's reach and guest lineup.

CERTIFICATES

• CodeHelp: DSA ℰ

• CodeHelp : Web Development ∂