Ranjeet Jangid

+Phone Number | EMail | Github | LinkedIn

Summary:

Full-Stack Professionally proficient in multiple programming languages, adept at both front-end and back-end development, capable of building scalable, dynamic, and responsive web applications.

Technical Skills:

- Frontend: React.js, Tailwind CSS, HTML, CSS, JavaScript
- Backend: Node.js, Express.js, API Development
- Database: MongoDB, MySQL
- Other Technologies: TypeScript, Git, TypeORM, Bootstrap

Experience:

Lgeom Private Limited Frontend developer

June 2024 - Intership

In June, I started an internship at Lgeom doing front-end work. I spent 60% of my internship using HTML, CSS, and Tailwind CSS to create responsive designs, and 40% of my time using JavaScript and React to create dynamic user interfaces. To complete projects, I worked with designers and backend engineers. I was able to learn project workflows and strengthen my coding skills thanks to this experience.

Project Work April 2023 - Present

Along with the college years

1. eCommerce Website

- Frontend: Built a responsive and user-friendly online store with product listings, shopping cart, and easy checkout process using React.js.
- Backend: Used Node.js and Express.js for product and order administration APIs.
- Database: MongoDB for storing product information, user details, and order history.
- Authentication: Implemented user registration, login, and session management with JWT.
- Payment Gateway: Integrated payment systems (like Stripe or PayPal).

2. Chat App

- Frontend: Used React.js to build the chat interface, real-time message updates, and notifications.
- Backend: Used Node.js with Express.js to handle real-time messaging via WebSockets (e.g., Socket.io).
- Database: Stored user messages, conversations, and statuses in MongoDB.
- Authentication: Implemented user authentication with JWT for secure login.

Education:

Bachelor of Computer Applications Jai Narain Vyas University Rajasthan CGPA - 8.38 Pre University Education MBC Govt. Sen. Sec. School Percentage – 84%