UTKARSH ANAND

anandutkarsh253@gmail.com | +91-9795256245 | GITHUB | LINKEDIN | PORTFOLIO

Education

JSS Academy of Technical Education of Noida, India Bachelor of Engineering (B.E) in Electrical Engineering | CGPA: 8.51/10 Jagat Taran Golden Jubilee School, India AISSCE (Class XII), Aggregate: 8.1/10 Jagat Taran Golden Jubilee School, India AISSE (Class X), CGPA: 8/10

Skills

Java | JavaScript | NodeJS | React | MongoDB | ExpressJS | MySQL | HTML | CSS | Restful API | Git | Redux | OOPs

Work Experience

Bharat Intern | Full Stack Developer

Jul'23 - Aug'23

- Built a scalable e-commerce app with the MERN stack, enhancing UI and integrating backend APIs.
- Implemented product listing, search, and filtering features, improving user experience and reducing search time by 30%.
- Optimized API calls and database queries, reducing server response time by 20% for key user operations.
- Integrated payment gateway functionality, enhancing the overall checkout process and ensuring secure transactions.

Projects

Forever: Full-Stack E-commerce Platform (Link)

Nov'24

Technologies: MongoDB, Express.js, React, Node.js (MERN Stack), Stripe, Razorpay

- **Built a full-stack e-commerce** platform from scratch using the MERN stack, enabling users to browse, filter, and purchase products with a seamless user experience.
- Integrated Stripe and Razorpay for secure payment processing, provided multiple payment options at checkout.
- **Developed a user-friendly cart and checkout system** with features for managing product quantities, viewing order summaries, and real-time order status tracking.
- **Created an admin dashboard** to add and manage products, update order statuses, and track order fulfillment stages, improving platform efficiency and management.

Prescripto: Full-Stack Doctor Appointment App (Link)

Sept'24

Technologies: MongoDB, Express.js, React, Node.js (MERN Stack), Stripe, Razorpay

- Built "Prescripto," a full-stack doctor appointment app using the MERN stack with secure payment integration.
- Developed three-level login (Patient, Doctor, Admin) for tailored features like scheduling, profile updates, and admin dashboard.
- Created responsive UI with React, featuring **filters** for doctor specialties and integrated booking system.
- Implemented backend APIs with Express and Node.js, handling payments, JWT-based authentication, and CRUD operations.

Tomato: Full-Stack Food Delivery App (Link)

Jul'24

Technologies: MongoDB, Express.js, React, Node.js (MERN Stack), Stripe.

- Developed Tomato: A responsive food delivery app using the MERN stack, offering a seamless experience for customers and administrators.
- Built an interactive frontend with React for browsing and ordering food, and implemented a secure backend with Node.js
 and Express for handling API requests, authentication, and payments.
- Created an admin panel to manage food listings, track deliveries, and oversee transactions, ensuring efficient order management.
- Integrated **Stripe** for secure payment processing and implemented authentication features for user sign-in and sign-up, enhancing user convenience and security.

Academic and Extracurricular Achievements

- Developed **20+ JavaScript projects**, available on **GitHub** for review and collaboration.
- Leetcode Weekly Coding Contest 389 Global rank 517 out of 15691 participants.
- Solved 400 plus DSA problems on Leetcode and GFG.