Anuj Trivedi

Full-Stack Developer

+91 8840378060 | Kanpur, India | anujtrivedi.edu@gmail.com | LinkedIn | GitHub | Portfolio

WORK EXPERIENCE

Freelancer Full Stack Developer

Remote | June 2024 - Nov 2024

- Architected a full-featured school app using React.js, Node.js, and MYSQL, streamlining student management, attendance tracking, transport management, and grading for 1500+ students.
- Optimized UI/UX with Tailwind CSS, Material UI and Shaden, driving a 30% increase in user engagement.
- Established real-time updates using WebSockets, boosting interaction by 25%.
- Implemented secure user authentication and authorization with role-based access control, reducing unauthorized access attempts by 40%.

Progyan Education

SDE Intern | March 2024 - May 2024

- Improved user interfaces using **ReactJS**, enhancing platform usability and increasing engagement by **30%**.
- Collaborated with designers to implement 5+ features, reducing development time by 20%.
- Optimized web pages, boosting course enrollments by 25% (tracked via Google Analytics).

PROJECTS

StartSphere - A Solution for Emerging Entrepreneurs || React.js, Tailwind CSS, Node.js, MongoDB, Socket.io, NLP, ML

- Led development of a multi-feature startup platform with ML friend suggestions, real-time chat, networking, and events, boosting networking by 50%
- **Designed** a **scalable Node.js backend** with Socket.io, facilitating **seamless real-time communication** for **over 1,000 users** and reducing latency by **20%**.
- Catalyzed investor interactions by 50% through personalized ML-driven recommendations and enhanced networking features.

Live Demo | GitHub | Project Overview

StudyNotion- An EdTech Platform | MongoDB, ExpressJS, ReactJS, NodeJS, Tailwind CSS, JavaScript.

- Engineered a responsive frontend application utilizing ReactJS and Tailwind CSS, enhancing user engagement metrics by 40% and resulting in a 25% reduction in page load times for optimal performance.
- Developed and deployed a secure payment gateway, enabling **1,000+ students** to enroll seamlessly and boosting platform revenue through streamlined transactions.
- Implemented content-based filtering and recommendation algorithms, increasing user engagement by 20% and improving suggestion accuracy by 15%.
 GitHub | Project Overview

MeriDukaan - A Solution for Local Businesses || React.js, React Router DOM, Tailwind CSS, Json Server

- Launched a responsive e-commerce platform featuring 100+ clothing and shoe items, achieving sub-500ms load times
 and 40% investor engagement.
- Executed features such as **user accounts**, **order management**, **real-time shopping cart**, **wishlist**, and **advanced search**, resulting in a **20% increase in transaction efficiency** and a **25% boost in user retention**.
- GitHub | Project Overview

ACHIEVEMENTS

- **Contributed as a key team member** in the **YourStory Digital Innovation Hackathon**, where the team secured **1st place** out of 1,515 participants by developing an innovative **MERN & ML-powered startup ecosystem solution**
- **Finalist**, CodeX'24: Reached finals by leading a team to develop Meri Dukaan, an online platform connecting local shops with customers in a 24-hour hackathon organized by **Hackingly** and hosted by **PIET**.
- Awarded <u>Certificate</u> of Recognition for outstanding contributions during Hacktoberfest 2023.
- Solved 400+ DSA challenges on LeetCode and GeeksforGeeks, excelling in programming & data manipulation.

TECHNICAL SKILLS

- Frontend: React.is, Redux, Tailwind CSS, Shadon, HTML5/CSS3
- Backend: Node.js, Express.js, RESTful APIs, WebSocket
- Database & Cloud: MongoDB, MYSQL, Firebase, Redis, Appwrite
- Languages & Tools: JavaScript (ES6+), C++, Java, Python, SQL, Git, GitHub, VS Code, Postman

EDUCATION

Bachelor of Engineering - Computer Science and Engineering (December 2021 - May 2025)

Dr. Bhimrao Ambedkar University, Agra, India

• Relevant coursework: Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, Software Engineering.