Mukesh R

Full Stack web developer

mukesh6381952282@gmail.com + 916381952282 + 29/17, Kamatchiamman Kovil str, Kumaranathapuram, Tirupur

GitHub | LeetCode | Linkedin | HackerRank | CodeChef

EDUCATION

Bannari Amman Institute of Technology

Computer Science Bachelor of Engineering

CGPA: 8.38

Tamil Nadu, India September 2023 - July 2027

EXPERIENCE

Crayon'd | Full Stack web developer

Tamil Nadu, India | Sep - 2024 - Apr - 2025

- * Developed and maintained React.js, Next.js frontend with Material-UI, HeroUI ensuring a smooth and responsive UI/UX.
- * Implemented Node, js and Sequelize ORM for backend services, optimizing database interactions with MvSQL.
- * Contributed to state management using Redux and Zustand improving app performance and maintainability.
- * Participated in code reviews, debugging, and testing, enhancing application reliability.

SKILLS

Programming Languages: C, Python, Java

Libraries/Frameworks: React JS, Next JS, Node JS, Express JS

Tools / Platforms: Git, Vs code, Vercel, Onrender SQL, mongo DB, Firestore Databases:

PROJECTS / OPEN-SOURCE

Student Tracker | Link

React JS, Node JS, Express JS, MUI, Re-charts, SQL

- * Designed and developed a comprehensive Student Tracker system to streamline student activity tracking for faculty members.
- * Automated student monitoring by integrating attendance tracking, project reviews, and project contribution assessment in a unified dashboard.
- * mplemented a faculty-specific tracking system, enabling professors to oversee students' progress based on their attendance and project performance.
- * Improved project tracking accuracy by automating calculations of attendance, work hours, and project contributions.

Web Chat App | Link

React JS, Node JS, Express JS, Shaden, MongoDB, Socket IO

- * Designed and built a responsive real-time chat application supporting one-to-one and group conversations using React and Node.js.
- * Integrated Socket.io to enable instant messaging, ensuring seamless communication between users.
- * Implemented file sharing functionality using the Multer package, allowing users to send and receive media and documents in chat.
- * Developed an intuitive UI with responsive design for smooth user experience across devices.

Ensured secure and scalable backend structure to manage chat rooms, message history, and user sessions.

CERTIFICATIONS

- Create Your First Python Program From UST Coursera
- TATA Crucible Campus Quiz 2024 Tata Group
- PRASUNETHON Hackathon 2024 PRASUNET COMPANY