

JITENDRA MEENA

📞 +91-8824078215 📩 jitendra18820@gmail.com 💬 jmeena7

EDUCATION

Indian Institute Of Information Technology - 6.6 CGPA
B. Tech in Computer Science and Engineering

Guwahati, Assam
April 2024

TECHNICAL SKILLS

Languages: Java, C, C++, Javascript[‘]

Libraries/Frameworks: ReactJS, NodeJS, Redux, Tailwind CSS, ExpressJS

Databases: SQL, MongoDB

Tools/Technologies: OOPS, Git, Firebase, Figma

EXPERIENCE

Magitech Innovations LLP - Frontend Engineer

June 2024 - July 2025

- Developed and deployed a central **Organization Management Portal** that streamlined cross-department services and provided a centralized access point for all users within the organization, enhancing operational efficiency.
- Built micro frontends with **React.js**, centralized state management using **Redux**, and ensured seamless responsiveness with Tailwind CSS. Integrated **Firebase** for a scalable backend, **SQL** for efficient data handling, and Google Authentication (GAuth) for secure user authentication, delivering a robust full-stack solution.
- Achieved significant impact with the application, enhancing data consistency and **reducing redundancy by 40%**, while boosting **data accessibility speeds by 70%**, resulting in a more efficient organizational workflow.

PROJECTS

FliksGPT

- Developed FliksGPT, a **content streaming application with AI-powered search** for personalized recommendations, multi-language support, and advanced streaming capabilities.
- Implemented features like a **debounced and cached search bar**, dynamic micro frontends, AI-powered search integration, user authentication, centralized state management with **Redux**, and a responsive, **multi-lingual interface**, delivering a robust and intuitive platform.
- Utilized React.js for building dynamic components, Redux for efficient state management, Tailwind CSS for styling and responsiveness, and FireBase for secure user authentication and backend.

Meena Eats

- Developed Meena Eats, an advanced **food ordering application** that leverages **live data APIs** to enable users to browse nearby restaurants, view detailed menus, add items to their cart, and complete purchases.
- Executed key features like **search bar** with debouncing, caching, dynamic card components, a **fully functional cart** and checkout system. **Firebase** for user authentication and **Razorpay** for payment processing.
- Utilized React.js for dynamic component development, SQL for creating data stores in a database, Tailwind CSS for responsive and stylish design, and FireBase for backend services, ensuring a robust and scalable application.

Zennote

- Built a full-stack notes management application with secure JWT authentication, protected routes, and REST APIs using MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented Redux state management for real-time notes CRUD operations, API error handling, and improved user experience with form validation and loading states.
- Deployed backend on Railway and frontend on Netlify/Vercel, delivering a fully responsive UI with Tailwind CSS for seamless cross-device usability.

ACHIEVEMENTS

- Winner of Kimo Clash Frontend Contest