JOMON JOSE

☑ jzjomon@gmail.com | **in** jomon jose | **Q** jzjomon | **J** +91 9645106705

MERN STACK DEVELOPER

Passionate web developer with comprehensive expertise in HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React.js, and Socket.io. Experienced in crafting robust and scalable applications, driven by a desire to tackle challenges and contribute to organizational success. Seeking a challenging role to further develop skills and make meaningful contributions to achieve organizational goals.

TECHNICAL SKILLS

Languages: Javascript, HTML, CSS,

Frameworks: Express.js, Bootstrap, Tailwindcss

Libraries: React.js, Nodemailer, React-Router, Material-UI, Redux, Socket.io

Developer Tools: Git, Visual Studio Code, Postman

Architectures: Clean Architecture, MVC

Database: MongoDB **Design Tools**: Figma

Personal Skills: Attention to Detail, Quick Learning, Adaptability

PROJECTS

LOCALE CHAT Nov - jan 2024

• **Description**: The ultimate real-time chat application that connects you with users based on their location! With LocaleChat, you can discover and interact with people nearby, making it easier than ever to connect with like-minded individuals or explore new friendships in your area.

- Tech stack used: React.js, Node.js, Express.js, Mongodb, Socket.jo, Tailwindess, Git
- Modular Architecture: Utilized Node.js, Express.js for backend, React.js with Redux for frontend, ensuring scalability and separation of concerns.
- API and Real-time Communication: Implemented RESTful API for CRUD operations and integrated Socket.IO for real-time communication, enabled messaging features and notifications view,

TURF HOUSE Aug - Oct 2023

- **Description**: Your premier destination for turf field booking and management. Designed for sports enthusiasts, teams, and facility owners alike, Turf House offers a comprehensive solution for discovering, booking, and optimizing turf fields with ease
- Tech stack used: React.js, Node.js, Express.js, Mongodb, Tailwindcss, Git
- Efficient Facility Management: Streamlined process for adding and booking turf facilities, with a user-friendly interface and seamless integration for users.
- Robust Technology Stack: Utilize Node.js and Express.js for a powerful backend, coupled with React.js and Redux for a responsive frontend.
- Modern UI and Functionality: Implemented a sleek user interface using Tailwind CSS, along with Nodemailer for email communication and Razorpay for secure payment processing.
 view,

CERTIFICATION