

MOHD KABIR

Frontend Developer | MERN Stack Developer

 mdkabir3350@gmail.com  +91 6302540625  Hyderabad, India [LinkedIn](#) [GitHub](#) [Portfolio](#)

PROFESSIONAL SUMMARY

Frontend Developer with commercial experience building production-ready web applications using React, Redux Toolkit, and Node.js. Skilled in developing responsive UIs, integrating REST APIs, and deploying scalable applications on Azure and Vercel. Proven ability to deliver complex features including payment integration, OAuth authentication, and real-time analytics dashboards.

EDUCATION

Bachelor of Computer Applications (BCA)

Osmania University, Hyderabad

2022 - 2025

Intermediate Education

TMRIES – Saidabad Boys-1 Junior College, Hyderabad

2020 - 2022

Secondary School Certificate (SSC)

TMRIES – Saidabad Boys-1, Hyderabad

2019 - 2020

TECHNICAL SKILLS

Frontend: React • Redux Toolkit • JavaScript • HTML5 • CSS3 • Tailwind CSS • Responsive Design

Backend: Node.js • Express.js • REST API Development • PostgreSQL • SQLite

Tools & Cloud: Git • GitHub • Azure App Services • Vercel • Render • Postman • OAuth • Microsoft Graph API

PROFESSIONAL EXPERIENCE

Frontend Developer

Aim Technologies, Hyderabad (On-site)

July 2025 - Present

- Develop responsive, accessible user interfaces using React and Redux Toolkit with seamless backend API integration
- Implement state management and optimize performance through code splitting, lazy loading, and bundle size reduction
- Collaborate with designers to translate Figma designs into pixel-perfect interfaces while ensuring WCAG accessibility standards
- Maintain code quality through Git version control, code reviews, and comprehensive documentation
- Upskilled in Node.js, Express, PostgreSQL, and deployed full-stack applications on Azure App Services and Render

PROJECTS

AIFA - AI First Academy

Frontend Developer - Commercial Project • [GitHub](#)

React • Redux Toolkit • Tailwind CSS • Flask • PostgreSQL • Azure • Vercel

- Engineered geo-aware training platform with dynamic location-based routing for global SEO optimization
- Built 6-level course hierarchy with student portal, progress tracking, and Razorpay payment integration
- Developed admin panel with CRUD operations, real-time analytics, and Microsoft Teams integration via Graph API
- Deployed on Vercel with performance optimizations including lazy loading and efficient state management

Lead Management CRM

Full-Stack Developer - Commercial Project • [GitHub](#)

React • Redux Toolkit • Node.js • Express.js • PostgreSQL • Render

- Developed full-stack CRM centralizing student enquiries with follow-up tracking and analytical insights
- Designed secure REST APIs and normalized PostgreSQL schemas for leads and employee performance metrics
- Integrated real-time dashboards with conversion trend visualization and activity tracking

Employee-Trainer Management System

Full-Stack Developer - Internal Tool • [GitHub](#)

React • Redux Toolkit • Node.js • Express.js • PostgreSQL • Render

- Built attendance tracking system with automated check-in/check-out workflows and work-hour calculations
- Implemented Role-Based Access Control (RBAC) with secure authentication and structured data models
- Created admin dashboard with real-time presence tracking and productivity insights

Sonee Medical Management System

Frontend Developer • [GitHub](#)

React • Django • REST API

- Developed medical management system with medicine inventory tracking, billing, and delivery handling
- Implemented dynamic data fetching with API integration for real-time inventory management

ACHIEVEMENTS

Winner - Technocrats Elite 7.0 | National Level IT Exhibition

Developed Deep Fake Image Detection System using Machine Learning and Deep Learning. Secured cash prize at competition organized by St. Ann's College for Women in collaboration with NITech Pvt. Ltd.

SELF-LEARNING & CONTINUOUS DEVELOPMENT

Actively learning from YouTube tutorials, official documentation, and AI tools (ChatGPT, Claude) to stay current with emerging technologies and best practices. Continuously expanding knowledge in full-stack development, cloud technologies, and AI-driven development approaches through hands-on projects and real-world application development.