

Mahalaxmi Komuravelly

Full Stack Web Developer

 mahalaxmikomuravelly@gmail.com  +91 9391726000  Karimnagar, Telangana  GitHub

 Portfolio

PROFESSIONAL SUMMARY

Motivated and detail-oriented Full Stack Developer with hands-on experience building responsive and scalable web applications using React, Node.js, Express.js, and PostgreSQL. Strong foundation in REST APIs, authentication systems, and database design. Skilled in problem-solving and clean, maintainable code practices.

EDUCATION

Full Stack Web Development Masai School	10/2025 – 02/2026 Bengaluru (Remote)
Bachelor of Technology in Computer Science Kakatiya University	08/2013 – 05/2017 Hanamkonda, Telangana

SKILLS

Technical Skills — Languages: HTML, CSS, JavaScript, SQL | Databases: PostgreSQL, Firebase, Supabase | Tools: Git, GitHub, VS Code, Postman | Frameworks & Libraries: React, Node.js, Express.js, Tailwind CSS, ShadCN UI, **Soft Skills** — Problem-Solving, Adaptable, Quick Learner

PROJECTS

Restoron – Full Stack Restaurant Reservation System

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, Supabase (PostgreSQL), Axios
[GitHub](#) [Live](#)

Developed a full-stack restaurant web application enabling dynamic menu display and real-time table reservations with backend validation and database integration.

Key Contributions:

- Built responsive multi-page frontend using React, React Router, and Tailwind CSS
- Implemented dynamic menu loading using useEffect and REST APIs
- Designed reusable components (Navbar, Footer, MenuCard, ReservationForm)
- Developed RESTful APIs with Node.js and Express.js
- Integrated Supabase (PostgreSQL) for storing menu and reservation data
- Implemented business logic to prevent overbooking based on restaurant capacity
- Added server-side validation and structured error handling
- Managed environment variables securely using dotenv

TimeTrack AI – Activity Logger & Analytics Dashboard

Tech Stack: HTML, CSS, JavaScript (ES6), Firebase (Auth & Realtime DB), Chart.js, Vercel
[GitHub](#) [Live](#)

TimeTrack AI is a web-based time tracking application that allows users to log daily activities, track time spent in different categories, and visualize productivity through a detailed analytics dashboard.

Key Contributions:

- Designed and developed a full-stack time tracking web application to log and analyze daily activities.
- Implemented secure user authentication using Firebase Authentication (Email/Password & Google Sign-In).
- Integrated Firebase Realtime Database for real-time CRUD operations and data synchronization.
- Built interactive analytics dashboards using Chart.js (pie & bar charts) for category-wise and activity-based insights.
- Structured the application using modular ES6 architecture for scalability and maintainability.
- Deployed the application using Vercel with GitHub version control.