

MAYUR MENDHE

Full Stack Developer

8208987861 | mayurmendhe28@gmail.com |
linkedin.com/in/mayur7038 | github.com/Mayur7038

SUMMARY

Passionate and results-driven Full Stack Developer with 3.5 years of hands-on experience specializing in MEAN stack development (MongoDB, Express.js, Angular, Node.js). Skilled in building scalable web applications, RESTful APIs, and dynamic front-end interfaces. Adept at working across the full software development lifecycle, from designing architecture to deploying robust solutions. Committed to delivering high-quality, efficient, and user-centric products. Strong team player with excellent problem-solving skills and a keen interest in learning new technologies.

TECHNICAL SKILLS

- **Front End :** Angular , HTML, CSS, TypeScript
- **Mobile & crossPlatform Development:** Ionic
- **Version Control :** Git , GitHub , Gitlab
- **Build & Package Management:** yarn , npm
- **Payment Gateway :** Juspay
- **Backend :** Node.js , Express.js , Hapi.js
- **Database :** MongoDB , Mongoose
- **Services :** Google Maps , Leaflet
- **Real-Time & Messaging:** WebSockets, Real-time Chat Systems

WORK EXPERIENCE

MEAN Stack Developer : Eggreens Farms Pvt Ltd

2022–NOW

- Architected and optimized customer, rider, store, and warehouse web applications, as well as customer and rider mobile apps, significantly enhancing user experience and streamlining operational workflows across platforms using **Angular, Node.js, Express.js** and **Ionic**.
- Designed and maintained high-performance admin and marketing panels to manage users, orders, inventory, and campaigns through intuitive and efficient web dashboards.
- Leveraged Node.js and Express to develop RESTful APIs and backend services supporting high-throughput data processing, secure authentication, and seamless integration with third-party services.
- Integrated Google Maps API and Leaflet.js to implement interactive mapping features such as real-time route tracking, geolocation, and delivery route optimization for logistics operations.
- Focused on scalable architecture using Angular for the frontend and Node.js for the backend, enabling efficient data flow, modular codebases, and maintainable systems.
- Led end-to-end development including requirement analysis, system design, development, testing, deployment, and production support.
- Architected a real-time bidirectional communication system using WebSockets, ensuring low-latency message delivery and a seamless experience across web and mobile platforms

EDUCATION

- Full Stack Web Development | Masai School * 6-Month Intensive Program * Focused on MERN stack (React.js, Express.js, Node.js, and MongoDB) and modern web development practices
- B.Tech in Mechanical Engineering | Pune University * Graduated 2020