

Amit Manore

8600580420 | amitmanore691@gmail.com | linkedin.com/in/amit-manore | github.com/Amyth0007 | Portfolio

Professional Summary

Full Stack Developer with 2+ years of hands-on experience building scalable web and mobile applications. Proven track record of integrating complex third-party APIs (WhatsApp, Razorpay, Zoom), optimizing backend systems handling millions of records, and delivering end-to-end solutions. Proficient in React, Angular, Node.js, and MongoDB with a focus on clean architecture, performance optimization, and cross-functional collaboration. Passionate about solving real-world problems through efficient, maintainable code.

Education

Government College of Engineering, Aurangabad <i>Bachelor of Technology in Information Technology CGPA: 9.37/10.0</i>	Chh. Sambhajinagar, India Feb 2021 – May 2024
---	--

Technical Skills

Languages: JavaScript, TypeScript, C++, SQL, HTML5, CSS3
Frontend: React.js, Angular, React Native, Redux, Context API, Material-UI, TailwindCSS
Backend: Node.js, Express.js, RESTful APIs, GraphQL, WebSockets
Databases: MongoDB, PostgreSQL, SQLite, Redis
DevOps & Tools: AWS (EC2, S3) Basics, CI/CD, Git, Bitbucket, Jira, Postman, Nginx
Other: Data Structures & Algorithms, System Design, Agile/Scrum, API Integration

Professional Experience

Inncircles Technologies <i>Product Developer (Full Stack)</i>	Hyderabad, India Jan 2024 – Present
<ul style="list-style-type: none">Architected and maintained a high-performance lead management system processing 5M+ records for real estate clients, achieving 40% faster query response times through optimized MongoDB aggregation pipelines and Redis caching strategies.Led end-to-end integration of critical third-party services including WhatsApp Business API (Gupshup), Zoom SDK, Airtel IVR, JIRA, and Razorpay Payment Gateway, automating communication workflows and reducing manual intervention by 60%.Engineered complex data migration scripts using Node.js and MongoDB, successfully transferring 2M+ records across collections with zero data loss and minimal downtime during production deployment.Developed responsive mobile applications using React Native and admin dashboards with Angular, implementing advanced features like dynamic filtering, real-time data visualization with CanvasJS, and role-based access control.Optimized backend API performance by implementing request batching, connection pooling, and efficient indexing strategies, reducing average response time from 800ms to 250ms for critical endpoints.Collaborated with cross-functional teams in Agile environment, participated in code reviews, and mentored junior developers on best practices for scalable architecture and clean code principles.	
Photograde AI <i>Software Development Intern (MERN Stack)</i>	Remote, Bengaluru, India Dec 2022 – May 2023
<ul style="list-style-type: none">Designed and developed real-time multiplayer quiz features using React Native, Express.js, and WebSockets, enabling synchronized gameplay for 100+ concurrent users with sub-100ms latency and implementing robust state management with SQLite for offline functionality.Optimized mobile app performance through code splitting, lazy loading, and efficient rendering techniques, achieving 45% reduction in initial load time while maintaining 95%+ on-time delivery across Android and iOS platforms.	

Projects

Structifyy <i>React, Node.js, Express.js, MongoDB, TypeScript</i> Live Demo GitHub	2024
<ul style="list-style-type: none">Built a full-stack SaaS tool that converts complex JSON payloads into TypeScript interfaces with 99% accuracy, serving 500+ developers in the first month.Implemented JWT-based authentication, theme toggling, and an intuitive code editor interface with syntax highlighting and copy-to-clipboard functionality.Deployed on Vercel with automated CI/CD pipeline, achieving 98+ Lighthouse performance score.	
MessMate <i>React, Node.js, Express.js, MongoDB, Google Maps API</i> Live Demo GitHub	2023
<ul style="list-style-type: none">Developed a location-based platform connecting students with nearby mess services using Google Maps API for geolocation and route optimization, onboarding 50+ mess owners in pilot phase.Created dual dashboards for customers and mess owners featuring menu management, order tracking, intent analytics, and automated notifications.Integrated secure authentication, payment processing, and real-time updates using Socket.io for live order status.	