

Gunjan Kumar

🛠️ Full Stack Developer — Backend-Focused MERN Engineer

📍 Hyderabad, India

📞 +91-8092626570

✉️ gunjan.mern@gmail.com

🐙 GitHub

🌐 LinkedIn

Professional Summary

Full Stack Developer with 2.5+ years of experience building and maintaining production web applications using MERN Stack and Next.js. Experienced in REST API development, authentication systems, backend integrations, workflow automation, and responsive frontend development. Worked on SaaS platforms, marketplace systems, and operational workflows involving payment integrations, notifications, and cloud deployment. Comfortable collaborating in Agile teams and contributing across frontend, backend, and deployment workflows.

Technical Skills

Languages	JavaScript (ES6+), TypeScript
Frontend	React.js, Next.js, Redux Toolkit, Tailwind CSS, Ant Design, Material UI, Responsive UI Development, SSR/ISR, SEO Optimization
Backend	Node.js, Express.js, REST API Development, JWT Authentication, RBAC, Middleware Architecture, Validation & Error Handling, API Security
Database	MongoDB, Mongoose, MySQL, Schema Design, Aggregation Pipeline, Query Optimization, Indexing
Deployment & Cloud Exposure	AWS S3, Basic EC2, PM2, Vercel, Docker (Basic), Environment Configuration
Backend Design & Practices	Modular Backend Design, MVC Patterns, API Versioning, Workflow Automation, Logging & Monitoring, Clean Code Practices
Integrations & Tooling	Easebuzz eMandate, Razorpay, WhatsApp Cloud API, IVR API, Nodemailer, Cron Jobs, Git, GitHub, Postman, Cursor, GitHub Copilot, AI-assisted debugging workflows

Professional Experience

Fusionverse Autos Pvt. Ltd. (formerly V2R Autoinfinite) Aug 2024 – Present
Software Engineer – Full Stack (MERN + Next.js)

- Developed and maintained production modules across VR Garage, VecRep, and ResqTag platforms using React.js, Next.js, Node.js, Express.js, and MongoDB.
- Built REST APIs with structured controllers, validation layers, middleware handling, and reusable backend modules.
- Worked on payment subscription workflows using Easebuzz eMandate, webhook integrations, and cron-based background processing.
- Worked on MongoDB indexing and aggregation optimization for operational queries and dashboard-related data processing.
- Integrated WhatsApp Cloud API and IVR systems for automated notifications and transactional communication workflows.
- Participated in deployment support, PM2 process handling, environment setup, and production issue debugging.
- Collaborated with product and engineering teams in Agile sprint cycles, feature discussions, and code reviews.

Amunik Solutions Pvt. Ltd.
Full Stack Developer (MERN)

Jun 2023 – Jul 2024

- Built responsive frontend interfaces using React.js, Redux Toolkit, Tailwind CSS, and reusable component-based architecture.
- Developed backend APIs using Node.js and Express.js with MongoDB and MySQL integrations.
- Implemented AWS S3-based file upload workflows and cron-driven background automation tasks.
- Integrated email, SMS, and WhatsApp notification services for operational workflows and communication systems.
- Worked on frontend rendering improvements and API reliability through refactoring and debugging.

Major Projects

ResqTag – Smart Emergency QR System (Live)

React.js, Node.js, MongoDB, Vite, Tailwind CSS

- Developed a PWA-based emergency communication platform using secure QR-driven workflows.
- Built backend APIs for authentication, notifications, and real-time emergency alert processing.
- Integrated WhatsApp and IVR automation for multi-channel emergency communication workflows.

VR Garage – SaaS Garage Operations Platform (Live)

React.js, Redux Toolkit, Node.js, MongoDB

- Developed modules for job cards, CRM, billing, staff management, and workflow-related operations.
- Implemented RBAC-based authentication and permission handling for role-specific access.
- Worked on subscription billing workflows using eMandate integrations and cron-based automation.

VecRep – Automotive Service Marketplace (Live)

Next.js, Node.js, MongoDB

- Built SEO-friendly pages and booking workflows using SSR/ISR rendering strategies in Next.js.
- Integrated marketplace APIs with backend services for operational transaction workflows.

Education

Bachelor of Engineering – Mechanical Engineering

RGPV University, Bhopal

Additional Highlights

- Experience working on production-grade SaaS platforms, workflow automation systems, and marketplace applications.
- Strong backend-oriented full stack development exposure with real-world API integrations and operational workflows.
- Familiar with deployment workflows, cloud integrations, debugging production issues, and maintaining scalable application modules.