

Jaimil Gorajiya

Navrangpura, Ahmedabad, GJ | (+91)6354088391 | [LinkedIn](#) | [GitHub](#) | [Mail](#)

MERN Stack Developer

MERN Stack Developer with hands-on experience in building scalable full-stack applications using MongoDB, Express.js, React, and Node.js. Strong background in RESTful API development, authentication & authorization (JWT), database design, and backend optimization. Experienced in deploying production-ready applications and building reusable, secure backend architectures. Seeking an opportunity to contribute as a backend-focused full-stack developer.

EDUCATION

Master of Computer Applications (MCA)

GLS University, Ahmedabad | Aug 2024 – Present

Bachelor of Computer Applications (BCA)

GLS University, Ahmedabad | CGPA: 7.53 | Jun 2021 – Sept 2024

EXPERIENCE

Intern at Iflora Info PVT. LTD.

September 2025 – Present

Ahmedabad, Gujarat

Role – Backend Developer Intern

- Developed and maintained backend services using **Node.js and Express.js** for web applications.
- Designed and implemented **RESTful APIs** to support frontend integration.
- Worked with **MongoDB** for database design, CRUD operations, and data optimization.
- Implemented **authentication and authorization** using JWT and role-based access control.
- Followed best practices for **API structure, error handling, and code reusability**.

TECHNICAL SKILLS

- Frontend:** HTML 5, CSS3, React.js, Tailwind CSS, shadcn/ui
- Backend:** Node.js, Express, REST API, JWT Authentication
- Database:** MongoDB, MySQL, PostgreSQL
- Developer Tools:** Git, Postman, Vercel, Render, Railway

PROJECTS

Inventory Management System [↗](#)

(React, Node.js, MongoDB, Tailwind, Web Speech API)

- Built a Full-Stack Inventory Platform with React, Node.js, and MongoDB. Features include real-time stock tracking with valuation dashboards, automated Code128 barcode generation, and server-side PDF receipt creation. Integrated a voice assistant using the Web Speech API for hands-free navigation and commands. Optimized frontend with Tailwind CSS and Framer Motion for a responsive, modern user experience.

Resume Builder Platform [↗](#)

(React, Node.js, MongoDB, Tailwind, Vite)

- Built a Full-Stack Resume Builder with React, Node.js, and MongoDB. Features include real-time resume editing

with live preview, automated PDF generation, and secure profile image management. Implemented a multi-template system allowing users to switch designs dynamically. Optimized frontend with Tailwind CSS for a responsive, clean user experience, and secured backend API with JWT authentication.

Secure Password Utilities NPM Package [↗](#)

(Node.js, bcryptjs, JavaScript, NPM)

- Developed a lightweight, production-ready authentication library published on NPM. Implemented secure password hashing and verification using bcryptjs with automatic salting to protect user credentials. Designed a highly customizable password validation system and an in-memory rate limiter to mitigate brute-force attacks. Engineered the package as a modern, ESM-compatible module with comprehensive documentation, streamlining security integration for Node.js developers.

Backend Boilerplate Generator Extension [↗](#)

(TypeScript, Node.js, Express, MongoDB)

- Developed a versatile development tool published on both the VS Code Marketplace and Open VSX, bringing automated backend scaffolding to VS Code and open-source IDEs. Engineered a robust code generation engine that creates strict MVC structures—including schemas, controllers, and routes—while enforcing clean architecture patterns. Implemented intelligent file manipulation logic to safely inject new routes into existing server files, enabling seamless multi-entity support for MERN applications without overwriting custom code.