

NAMAN THAKKAR

MERN Stack Developer/ Jr. Full Stack Developer

Ahmedabad, Gujarat, India | +91 9327524970 | [Email](#) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

MERN Stack Developer with hands-on experience shipping four production-grade full-stack applications and 6+ months building live features in a professional apprenticeship. Skilled in designing scalable REST APIs, secure authentication systems, Redis-backed performance optimization, and real-time features using Node.js, Express.js, React.js, and MongoDB. Proven ability to take a feature from database schema to deployed UI while improving measurable metrics like latency, reliability, and system load.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, SQL

Frontend: React.js, React Router, Redux Toolkit, TanStack Query (React Query), Vite, HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, JWT Authentication & Authorization, Cookies, Sessions, Rate Limiting

Databases & Caching: MongoDB, MySQL, Redis

DevOps : Docker, Nginx, CI/CD Basics

Tools & Platforms: Git, GitHub, Socket.IO, Razorpay, Postman

EXPERIENCE

Vedshil Careers

Jan 2026 – Present

MERN Stack Intern (Apprenticeship)

Gandhinagar, Gujarat, India

- Built and maintained full-stack web applications using React.js, Node.js, Express.js, and MongoDB, delivering features across the entire stack.
- Designed and integrated RESTful APIs connecting frontend interfaces with backend services and third-party systems.
- Implemented JWT-based authentication and role-based access control (RBAC) to secure application endpoints.
- Built reusable, responsive UI components in React.js and collaborated within Git/GitHub workflows to debug, test, and optimize application performance.

PROJECTS

VoltPlugEV | [React.js](#), [TypeScript](#), [Node.js](#), [Express.js](#), [MongoDB](#), [Socket.IO](#), [Razorpay](#), [Docker](#) | [Live Demo](#) | [GitHub](#)

- Architected a full-stack EV charging station booking and navigation platform with role-based access for users, station masters, and admins; final-year capstone project that contributed to a 10 SPI in the final semester.
- Engineered RESTful APIs and authorization middleware for station discovery, real-time availability, and end-to-end booking lifecycle, integrating Socket.IO for live updates and Razorpay for commission-based payment distribution.
- Implemented interactive map-based station discovery with Leaflet Maps and containerized the application with Docker for consistent deployment.

PostGen AI | [React.js](#), [Node.js](#), [Express.js](#), [MongoDB](#), [Redis](#), [React Query](#) | [Live Demo](#) | [GitHub](#)

- Developed an AI-powered content generation platform with secure JWT authentication and intelligent response caching, cutting redundant AI requests by approximately 25% and improving average response latency by approximately 35% on cached routes.
- Built reusable React components with React Query and Redis caching, and optimized MongoDB queries with indexing to prevent unnecessary collection scans and improve database performance.
- Engineered a custom Redis-based rate-limiter that reduced server workload and spam requests by approximately 40%, ensuring a scalable, containerized, and responsive user experience.

AI Grammar Assistant (Companion) | [React 18](#), [Tailwind CSS](#), [Node.js](#), [Express.js](#), [MongoDB](#), [Privy Auth](#), [Docker](#) | [Live Demo](#) | [GitHub](#)

- Implemented an AI-powered writing assistant using a stateless MERN architecture, integrating the Krypton-G LLM completions API with a React 18 and Tailwind CSS frontend secured via Privy authentication.
- Delivered spelling correction, grammar checking, and contextual sentence rephrasing, returning structural alternatives in under 2.5 seconds, fully containerized with Docker for lightweight, low-latency deployment.
- Tuned model parameters (deterministic temperature of 0.3 for spelling corrections, three parallel choices for rewrites) to achieve an estimated grammar correction accuracy of up to 93%.

Plant Analyzer | [Node.js](#), [Express.js](#), [EJS](#), [Multer](#), [PDFKit](#), [Google Gemini 2.5 Flash](#) | [Live Demo](#) | [GitHub](#)

- Developed an AI-powered plant health analysis platform integrating Google Gemini 2.5 Flash for automated species identification and health diagnostics, with a stateless Multer pipeline handling payloads up to 50MB and 2.0–4.0s end-to-end inference.
- Designed a synchronous PDFKit system generating downloadable 4-section diagnostic reports in under 300ms, with immediate temp-file cleanup for zero storage overhead.
- Implemented automated fallback API retries, achieving an estimated 98%+ system reliability under production conditions.

EDUCATION

Kalol Institute of Technology & Research Centre (GTU)

2022 – 2026

Bachelor of Engineering in Information Technology — CGPA: 9.02

Kalol, Gujarat, India

ACHIEVEMENTS

- Devang Mehta IT Award 2025 — Awarded as Top Ranker of the College for outstanding academic performance and technical excellence.