

Shreyas Gadave

Kolhapur, Maharashtra — shreyasgadave777@gmail.com — +91 7028934703
shreyasgadave.vercel.app — linkedin.com/in/shreyasgadave — github.com/shreyasgadave

Professional Summary

Full Stack Developer with experience in building modern web applications using React, Node.js, and MongoDB, along with hands-on work in backend development and API design. Actively integrating **Generative AI** features into projects to enhance automation and user experience. Focused on creating scalable, reliable systems and clean, efficient solutions..

Technical Skills

Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, Java, Python

Frontend: React.js, Next.js, Tailwind CSS, Bootstrap, Responsive Web Design, Flexbox, CSS Grid, Web Accessibility, Performance Optimization, Component-Based Architecture

Backend: Node.js, Express.js, RESTful APIs, Authentication & Authorization, MVC Architecture, Middleware, CRUD Operations, Database Design, MySQL, PostgreSQL, MongoDB

GenAI & AI Engineering: LangChain, LangGraph, LangSmith, Prompt Engineering, RAG Pipelines, Vector Databases, LLM APIs, AI Agents, Tool Calling

Dev Tools & Platforms: Git, GitHub, Docker, Postman, Visual Studio Code, IntelliJ IDEA, CI/CD Basics

Software Engineering Practices: Type Safety, API Integration, Error Handling, Debugging, Server-Side Rendering (SSR), Static Site Generation (SSG), Code Splitting, Lazy Loading

Soft Skills: Team Collaboration, Problem-Solving, Time Management, Adaptability, Communication, Ownership Mindset

Professional Experience

Testing Engineer Intern — Vipracube Tech Solutions *Jun 2024 – Aug 2024*

- Performed manual and API testing using Postman to validate business workflows and improve product reliability.
- Worked with relational databases for data verification and test case execution.
- Gained hands-on exposure to AWS cloud services and deployment processes.

React Developer Intern — Softron *May 2025 – Jun 2025*

- Developed responsive web applications using React.js and integrated REST APIs.
- Explored Next.js for server-side rendering to enhance performance and SEO.

Full Stack Developer Intern — IIT Bombay *Jun 2025 – Oct 2025*

- Built a centralized coding and job-preparation platform featuring mock interviews and AI-powered resume analysis for Tier 2 and Tier 3 students.
- Designed and implemented full-stack features to support student onboarding, assessments, and career guidance.

Projects

GenAI-powered Healthcare Platform *Sep 2024 – Oct 2024*

Next.js, OpenAI API, Prisma, Clerk

- Built a GenAI-powered healthcare assistant enabling patients to describe symptoms and receive personalized treatment recommendations.

- Integrated secure authentication, doctor matching, and intelligent healthcare insights using modern full-stack architecture.

Doctor Appointment Booking Platform

Dec 2023 – Feb 2024

React, Vite, Tailwind CSS, Axios, React Router

- Developed a full-featured doctor appointment booking platform supporting patient registration, verified doctor discovery, online scheduling, and secure payments.
- Built a fully responsive frontend ensuring smooth navigation and real-time user experience.

Student Development Tracking Platform

Jul 2024 – Aug 2024

Node.js, Express, MongoDB, React

- Built a student development tracking platform aggregating performance data from LeetCode, GitHub, and other coding platforms using automated data pipelines.
- Developed a scalable full-stack solution with real-time analytics and reporting dashboard.

AI Website Generator (Lovable Clone) — Prompt-to-Preview-with-Code Platform

Oct 2025 – Present

Next.js, React, tRPC, Prisma, Neon, Clerk, Inngest, E2B

- Built an AI-powered platform converting natural language prompts into complete websites with instant live preview and editable code output.
- Designed a scalable full-stack system enabling secure execution, authentication, and usage-based billing using modern cloud infrastructure.

Education

B.Tech in Computer Science

2022 – 2026

D. Y. Patil College Of Engineering Technology Kasaba Bawada

Final Year Project: OCR-Based Document Management System — Built an intelligent platform that extracts and processes text from uploaded images using machine learning models, enabling automated policy analysis, classification, and digital record management with high accuracy and scalability.