Krish Jain

krishjain167@gmail.com — +91-8983419163 — Mumbai, India — LinkedIn — Portfolio — GitHub

Summary

Full Stack Developer experienced in building scalable web applications using the MERN stack. Skilled in RESTful APIs, third-party integrations, and performance-focused frontend development. Strong in JavaScript, React, Node.js, MongoDB, and version control. Adept in Data Structures and Algorithms using Python. Passionate about AI agents and evolving tech.

SKILLS

• Programming Languages: HTML, CSS, JavaScript, Python, SQL

Frameworks & Libraries: React.js, Express.js, Next.js, Zustand, Zod, Mongoose, JWT, Bcrypt,

Nodemailer, React Icons, React Toastify, NextAuth, Clerk

Databases: MongoDB, MySQL, PostgreSQL

Styling: Tailwind CSS, Shaden

Tools & Platforms: GitHub, VS Code, Postman, MongoDB Atlas

Runtime: Node.js

Architecture: REST API, Event-driven, Server-side rendering

EXPERIENCE

Frontend Developer Intern — Lunar Finis

Oct 2024 – June 2025

- **UI Development**: Engineered responsive UIs using Next.js and Tailwind CSS to deliver mobile-friendly, optimized layouts
- SEO Strategy: Devised frontend structure aligned with SEO best practices, boosting site discoverability
- API Collaboration: Integrated dynamic data flows by aligning with backend teams on RESTful endpoints and validation schemes
- UX Enhancement: Refined page load times and interactivity by optimizing component structure and rendering logic

Project Member — R&D Cell, SAKEC

2023 - Present

- Full Stack Development: Led development of college-facing web tools and internal dashboards using the MERN stack
- **Project Execution**: Orchestrated codebase planning, sprint delivery, and deployment for multiple software utilities
- Event Facilitation: Directed workshops and coordinated tech events in collaboration with faculty and peer developers

Projects

• AI Agent Ticketing System: Tech Stack: React.js, Node.js, MongoDB, Inngest, Inngest AI Kit Built an intelligent ticket handler that uses natural language processing to automate support query classification and resolution

Implemented an event-driven pipeline using Inngest to enhance response time and modular logic

- GameStation Hub: Tech Stack: MongoDB, Express.js, React.js, Node.js (MERN Stack)
 Architected a location-based platform to search and reserve nearby gaming cafés
 Enabled filters by game type, time slot, and distance, improving discoverability and UX
 Designed owner dashboards to manage bookings, analytics, and listing updates
- Internship Marksheet Generator: Tech Stack: React.js, Firebase, Tailwind CSS Created a centralized interface for students to submit and track internship records Developed role-based workflows for Mentors and Admins to validate entries and ensure data accuracy Exported verified internship history as printable PDFs for institutional review

EDUCATION

Shah & Anchor Kutchhi Engineering College

Mumbai, India