

Danish Rizwan

danishriz987@gmail.com | +91-8287805596 | linkedin.com/in/danishrizwan | github.com/danishrizwan

Summary

Computer Science undergraduate with strong frontend and full-stack development skills and hands-on experience building AI-powered web applications. Skilled in modern frameworks, authentication systems, and scalable application design with a focus on performance and user experience.

Technical Skills

Languages: JavaScript, C, C++, MYSQL

Frontend: Next.js 14, React.js, Vite, Tailwind CSS, Shadcn/UI, HTML, CSS

Backend / BaaS: Node.js, Supabase, Strapi CMS, Express.js

Databases: MongoDB, MySQL

AI & Tools: Gemini API, Clerk Authentication, Git, GitHub, Axios, VS Code

Projects

CVANT AI – AI Resume Builder

[Live](#) — [GitHub](#)

Next.js 14, Clerk, Gemini API, Tailwind CSS, Node.js, MongoDB

- Developed an AI-powered resume builder that generates ATS-optimized resumes.
- Enabled resume creation from scratch using structured templates.
- Integrated Gemini API for resume summarization and content enhancement.
- Implemented secure authentication and user management using Clerk.
- Built scalable backend APIs for resume storage and retrieval.

ATHENO AI – AI Study Companion

[Live](#) — [GitHub](#)

React, Supabase, Gemini API, Tailwind CSS

- Built an AI-powered study platform with personalized learning roadmaps and smart flashcards.
- Implemented course management, task board, and Pomodoro focus timer.
- Used Supabase for authentication and persistent data storage.
- Integrated Gemini API to generate structured study plans and learning insights.

Gym Management System

[Live](#) — [GitHub](#)

React.js, Supabase, Tailwind CSS

- Implemented member, trainer, and membership plan management.
- Added role-based authentication using Supabase Auth.
- Developed attendance tracking and fee status monitoring.
- Built an admin dashboard with real-time data updates.
- Designed a responsive and mobile-friendly UI using Tailwind CSS.

Education

Jamia Hamdard University, New Delhi

Bachelor of Computer Science

Aug 2022 – Jun 2026