Rishab Nagwani

Education

Vellore Institute of Technology, Vellore

August 2023 - Present

B.Tech Computer Science with specialization in Artificial Intelligence and Machine Learning

o CGPA: 8.60

Poddar Brio International School, Badlapur

June 2021 - March 2023

CBSE Board (XII)

Percentage: 89.1%

SVKM JV Parekh International School, Mumbai

June 2008 – March 2021

IGCSE Board (X)

o Percentage: 93.6%

Organizations

VITrendZ | Full Stack Web App Developer

October 2024 - Present

VIT Vellore

Core member of the team tasked with re-developing the landing page of VITrendZ.

Society for Industrial and Applied Mathematics | Core Member VIT Vellore

February 2024 - Present

 Designed responsive UI for the Gravitas Math Premier League 2024 website using React, Bootstrap and CSS.

Projects

Project Manager Application 🗹

2024

- Developed a project manager application with **Next.js** and **Hono.js** for efficient task tracking and project handling with multiple workspaces.
- Used **Appwrite** BaaS for database, authentication and image upload.
- Server side state management powered by Tanstack Query and nuqs.

Real-time Chat Application 🗹

2024

- Developed a Discord-style app with real-time chat via WebSockets (1s polling rate).
- Video and Audio features using **Livekit API** and authentication powered by **Clerk.**
- PostgreSQL database managed via Prisma ORM.

Payment Gateway Application 🗹

2024

- o Developed a **NextJS 14** application similar to Patreon, enabling user sign-in via **OAuth**.
- o Implemented profile storage in a live **MongoDB Cluster** using **Mongoose ORM**.
- Integrated Razorpay Payment Gateway API for payments.

Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript, C/C++, Java, Python.

Frameworks and Libraries: React, Next.js, Framer Motion, Bootstrap, Tailwind CSS, Hono.js, Express.js, Node.js, MongoDB, PostgreSQL, Prisma, Git/Github, WebSocket, Sentry, Appwrite.

Coursework: Computer Programming in Python and Java, Structured and Object-Oriented Programming, Data Structures and Algorithms.