

HEMANTH KUMAR M

Bengaluru, India | hemanth02135@gmail.com | 73490-96614 | <https://github.com/hemanth-1321> | [linkedin.com/in/hemanth-kumar-m-0496ba247](https://www.linkedin.com/in/hemanth-kumar-m-0496ba247)

PROFESSIONAL SUMMARY

Full Stack Developer with strong expertise in the MERN stack and hands-on experience using Prisma ORM with PostgreSQL. Proficient in building scalable, responsive applications with clean, maintainable code. Also experienced with Python and Fast API for backend API development. Focused on delivering high-quality solutions and collaborating effectively across teams.

PROJECTS

Mocky | *Next JS, Tailwind CSS, Gemini, Vapi, Shadcn UI, Prisma,*

Built a modern mock interview platform that streamlines prep with AI-generated questions and real-time interactions.

- Pulled job listings from RemoteOK and used Gemini AI to generate tailored interview questions.
- Simulated interviews via VAPI agents for realistic conversational practice.
- Built with Next.js, TypeScript, and Prisma ORM for scalable full-stack development.
- Designed a responsive UI using ShadcnUI, Tailwind CSS, and AceternityUI.

SSH | *Next JS, Tailwind CSS, node JS, Shadcn UI, Prisma*

Created a privacy-focused platform for users to share thoughts and receive anonymous feedback in real-time.

- Built a modern, mobile-friendly UI with Shadcn UI, Tailwind CSS, and Framer Motion.
- Enabled real-time interactions using WebSockets and a secure backend with Node.js, Express.js, and Prisma.
- Added features like anonymous links, image-based messages, and dynamic conversations.

Manimator | *Next. Js, Tailwind CSS, Gemini, python fast API, manim, Docker*

Built a web platform where users can input plain text to generate simple 2D animations using the Manim library.

- Frontend developed with Next.js, backend powered by Fast API.
- Supports basic text-based animations; ideal for lightweight visualizations.
- Integrated Manim for rendering and video output.

EDUCATION

Sri Bhagawan Mahaveer Jain College – KGF

Aug. 2022 – July 2025

Bachelor of Computer Applications

CGPA: 9.35/10

Technical Skills

Languages: TypeScript, JavaScript, Python, SQL (PostgreSQL), Java, HTML/CSS

Frameworks: Next.js, React, Express.js, Node.js, Fast API

UI Libraries: Shadcn UI, Tailwind CSS

Tools & Platforms: Git, Docker, VS Code, Cursor, Linux, Gemini