

Rishi Jha

✉ rishijha0910@gmail.com ☎ +91-8769648759 🌐 <https://www.linkedin.com/in/rishi-jha1/> 📄 <https://github.com/Jha-2022>

EDUCATION

Vellore Institute of Technology

Bhopal, India

- Bachelor of Technology - Computer Science and Engineering CGPA: 8.05

Aug 2022 - Jul 2026

EXPERIENCE

BlueStock.in

Jan 2025 - Present

SDE Intern

remote

- Developed a full-stack stock price prediction application with real-time stock listing of different companies.
- Planned and implemented core functionalities, including price listings, with buying and selling functionality for each stock.
- Utilized D3.js library for virtualizing candlestick graphs in real time.
- Used JavaScript framework stack technologies for several functionalities including React, express, Nodejs and mongoDB.
- I completed this internship with team of 6 members by collaborating on code and documentation in the project.

PROJECTS

Attend AI

[Github Link](#)

- **System Architecture:** Attend-AI is an intelligent attendance tracking system with a Vite + React-based user interface that enables faculty and authorities to track student attendance quickly and efficiently,
- **Key Features:** Implemented a face recognition-based attendance system using a FastAPI backend written in Python. Faculty members can upload student details via CSV files, which are processed and stored securely in the database
- **Visualization:** Used D3.js to transform stored attendance data into interactive visualizations, presenting attendance trends in daily, weekly, and monthly formats.
- **Tech Stack Used:** Python, JavaScript, React, Node.js, FastAPI, Ngrok

SIEM: Project Summary & Technical Specifications

[Github Link](#)

- Engineered a high-concurrency log ingestion pipeline using Python asyncio and uvicorn, supporting Syslog (UDP/TCP 514), file tailing, and REST APIs.
- Generated personalized Built a YAML-driven correlation engine to detect complex attack patterns like Brute Force, Lateral Movement, and Data Exfiltration in real-time.
- Designed an interactive SOC Analyst Dashboard using React 18 and WebSockets, providing live threat visualizations, event timelines, and risk heatmaps.
- **Tech Stack Used:** Python, JavaScript, React, TypeScript, Flask, FastAPI, MySQL

Multi-Agent Medical Assistant

[Github Link](#)

- Created an AI-driven multi-agent Medical Assistant streamlining clinical workflows for 50+ healthcare and medical services with a 60% reduction in patients query response time from early versions
- Built a multi-agent system with specialized agents for symptom analysis and query responses, achieving 88% accuracy in preliminary diagnosis recommendations.
- Developed scalable Python-based architecture using external APIs and microservices
- Integrated advanced LLMs including Gemini and GPT models, improving medical information accessibility and reduced healthcare consultation wait time
- **Tech Stack Used:** Kaggle datasets, Pandas and Numpy, React, FastAPI, Flask, OAuth2.0, Gemini-api

SKILLS

- **Languages:** Python, JavaScript, Java, C/C++, HTML, CSS
- **Frameworks:** React, Node.js, Express, Flask, FastAPI, Django
- **Databases:** MySQL, MongoDB, SQLite, Supabase
- **AI/ML:** TensorFlow, PyTorch, Scikit-learn, HuggingFace, NumPy, Pandas
- **Tools & Platforms:** AWS, Git, Docker, Ngrok

Certifications

AWS Academy Cloud Architecting - [certification](#)

AWS Academy Cloud Foundation - [certification](#)

Generative AI Using IBM WatsonX (IBM) - [certification](#)

Bluestock.in - [certification](#)

ACHIEVEMENTS

- Selected to be part of the **McKinsey Forward Program** – [Program-invite-email](#)
- Achieved 1st place in rocket building competition by **Nebula SEDS** and **Karman** at the college with a team of 8 - [certificate](#)
- Selected to be a member at the GSoC club event management team at VIT Bhopal University under my leadership led event management for two major hackathons at our college.