

NAMAN SINGH

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PROFESSIONAL SUMMARY

B.Tech Computer Science Engineering (AI & ML) student at VIT Bhopal University (CGPA: 8.42, 2027 batch) with corporate Quality Control experience building scalable software and AI systems. Proficient in Python, Java, C++, and SQL with 109+ LeetCode problems solved; experienced in system architecture, REST APIs, and responsible AI implementation. Demonstrates strong engineering best practices, financial anomaly detection, and cloud microservices deployment using Docker and AWS.

TECHNICAL SKILLS

Programming Languages:	Python, Java, C++, SQL, JavaScript, HTML/CSS
AI & Data Engineering:	Responsible AI, Generative AI, RAG Pipelines, TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy
Software Architecture & Cloud:	System Design, REST APIs, Microservices, Docker, Redis, AWS (EC2, S3), CI/CD (GitHub Actions)
Software Engineering Best Practices:	OOP, Data Structures & Algorithms, Usability & Functionality Testing, PyTest, Agile/Scrum, Git

PROFESSIONAL EXPERIENCE

Quality Control (QC) Intern | Aforeserve.com Ltd. May 2026 - Jun 2026

- Conducted system specification audits and usability testing on **5+ enterprise software platforms**, identifying and logging **40+ critical defects**.
- Collaborated with software development teams to prioritize bug fixes based on system severity, reducing release defect rates by **15%**.
- Analyzed performance diagnostic logs and drafted **3+ release quality reports**, enforcing strict coding standards and application reliability.

RELEVANT PROJECTS

Responsible AI Financial Fraud & Risk Detection Engine

Technologies: Python, TensorFlow, Flask, Redis, Pandas, NumPy

- Engineered a multi-signal risk detection system processing **500,000+ transaction records** to flag pricing anomalies with **94.5% precision**.
- Designed a high-throughput REST API backed by Redis caching, achieving sub-**100ms response times** for financial risk evaluation.
- Applied responsible AI validation techniques to evaluate model decision thresholds, reducing false positive flags by **22%**.

Distributed Microservices & ML Inference Infrastructure

Technologies: Python, FastAPI, Docker, Redis, Celery, PyTest, AWS EC2

- Architected a scalable, asynchronous microservice handling **500+ concurrent requests** using FastAPI, Celery queues, and Docker.
- Implemented comprehensive unit and integration test suites with PyTest, achieving **98% service uptime** on AWS EC2.
- Optimized database query caching using Redis, reducing average system response latency by **65%** under peak load.

Enterprise RAG Pipeline with Responsible AI Guardrails

Technologies: Python, FAISS, ChromaDB, Sentence-Transformers, Docker, GitHub Actions, Groq

- Built a modular Retrieval-Augmented Generation (RAG) system with **2 swappable LLM backends**, reducing retrieval latency by **35%**.
- Implemented an automated hallucination detection and confidence scoring layer, ensuring **95%+ output reliability** for production use cases.
- Automated deployment pipelines using Docker and GitHub Actions, cutting build-integration lead times by **40%**.

ACHIEVEMENTS & CERTIFICATIONS

- Harvard CS50's Introduction to AI with Python:** Completed all **12 of 12 assignments** covering AI search algorithms, Bayesian inference, and transformer models.
- NPTEL Elite+Gold (Internet of Things - IIT Kharagpur):** Ranked in the **Top 5% of 10,913+ candidates** with a score of **93%**, mastering system architecture and hardware-software integration.
- NPTEL Elite+Silver (Cloud Computing - IIT Kharagpur):** Certified in distributed cloud architecture across **4** virtualized test deployments.

LEADERSHIP & VOLUNTEERING

- IEEE CSNT-2025 Student Coordinator (VIT Bhopal):** Co-coordinated international technology conference hosting **500+ attendees**; led **3 session tracks** and collaborated with cross-functional volunteer teams.

EDUCATION

VIT Bhopal University

B.Tech, Computer Science Engineering (AI & ML Specialization)

CGPA: 8.42 / 10.0 | Coursework: Data Structures & Algorithms, Deep Learning, NLP, Database Management

Sep 2023 - Jun 2027 (Expected)

Holy Cross School, Bengaluru

Secondary & Senior Secondary Education

Jun 2021 - Mar 2023

Class X: **95%** | Class XII: **85%**