# Rajveer Singh Saggu

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#### SUMMARY

AI & Data Engineer skilled in designing scalable ML pipelines, ETL workflows, and fault-tolerant cloud systems. Experienced in Python, SQL, and distributed data infrastructure, with a passion for open-source AI and cloud-native engineering.

### **EDUCATION**

## Birla Institute of Technology, Mesra

2023 - 2027 CGPA: 8.85 / 10

B.Tech in Electronics and Communication Engineering

#### EXPERIENCE

## Software Engineering Intern – Data & AI Systems

May 2025 – Jul 2025

 $Outri\lambda$ 

Remote

- Designed containerized data pipelines & REST APIs serving 1M+ records, reducing manual reporting by 20%.
- Automated ETL + ML workflows, improving operational efficiency by 30%.
- Conducted latency profiling and reliability testing for scalable model deployments.
- Optimized **SQL queries** and concurrent processes, boosting throughput and uptime.

# Software Engineering Intern – Cybersecurity AI

Apr 2025 – May 2025

CDAC

Remote

- Built log-processing pipelines handling 10M+ events/day for anomaly detection and visualization.
- Integrated AI-based detection modules into enterprise SIEM, reducing false positives by 15%.
- Deployed Dockerized monitoring microservices for reproducible, modular scaling.

## Algorithmic Trading Strategy Intern

Feb 2025 – Mar 2025

 $Lunor\ AI$ 

Remote

- Developed deterministic multi-coin trading strategies using Python/C++ with SQL-driven data streams.
- Built backtesting frameworks to evaluate Sharpe ratio, drawdown, and profitability metrics.
- Implemented volatility-adjusted optimization for stable strategy performance under real-time data.

# Projects

Mini-Document Validator — Python, FastAPI, Generative AI, Docker, PostgreSQL

GitHub

- Built an AI-powered validation microservice combining LLM parsing and rule-based verification.
- Implemented async FastAPI pipelines with persistent PostgreSQL storage for high reliability.
- Containerized the system using Docker, ensuring portability and scalable deployment.

AgentHive - Multi-Agent AI Platform — Python, LangChain, FAISS, Docker, AWS

GitHub

- Developed a distributed multi-agent platform for automated research and semantic retrieval.
- Implemented vector search, agent coordination, and fault-tolerant orchestration pipelines.
- Reduced response latency by 25% through async scheduling and query optimization.

## Ilaaj – AI Medical Assistant — Python, LangChain, FAISS, Flask, AWS

GitHub

- Developed a RAG-based medical assistant using FAISS semantic search and LLM reasoning.
- Automated triage workflows, reducing manual load by 80%.
- Integrated cloud deployment with secure data handling and asynchronous backend APIs.

## TECHNICAL SKILLS

Languages: Python, C++, C#, SQL, OOP, DSA, Linux CLI

Data & ML: PyTorch, TensorFlow, LangChain, HuggingFace, RAG, YOLOv8

Backend & Databases: FastAPI, Flask, REST APIs, PostgreSQL, MongoDB, FAISS

Cloud & DevOps: Docker, AWS, Git, CI/CD, Kubernetes, Linux containers

#### ACHIEVEMENTS

- Amazon ML Summer School '25 Scholar (Top 0.2%).
- 1st Place Unstop Hackathon, ranked 2nd overall among 1000+ teams.
- CDAC Merit Scholar for excellence in AI and advanced computing.
- Contributor to **GSSOC** '25 open-source projects (feature enhancements and optimizations).