Aayush Anand

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Technical Skills

Programming Languages: Python, C, C++, SQL, HTML/CSS, R

Frameworks & DevOps: Django, Flask, FastAPI, React, Node.js, Next.js, Spring Boot, Docker, Kubernetes, Jenkins, Git, JUnit, Mockito

ML / Big Data / AI: TensorFlow, PyTorch, Scikit-learn, OpenCV, H-F Transformers, Hadoop, Spark, Kafka, Hive, MapReduce, HDFS, FAISS, MongoDB, NoSOL

Cloud / Platforms: AWS, Microsoft Azure, GCP, Linux, Windows, Web, iOS, Arduino

Work Experience

Zof AI — Remote, USA

May 2025 – Present

Machine Learning Intern

- Engineered a scalable model-validation pipeline in Python + PyTest, achieving over 90% unit and integration test coverage across 120+ models, significantly reducing post-deployment failures.
- Optimized PyTorch inference workflows using CUDA kernel tuning, mixed precision, and TorchScript; reduced average GPU inference latency by 25% and increased throughput to 18 QPS on A100 GPUs.
- Benchmarked 3 open-source LLMs (7B–13B parameters) for latency, accuracy, and memory usage; enforced performance regressions via GitHub Actions and Docker, preventing over 1,000 unstable PRs annually.

Indiana University — Indianapolis, USA

Jun 2025 - Aug 2025

Data Analytics Research Intern

- Processed 2.1 million GC/MS spectra (12 GB mzML files) using R/xcms, eRah, and Pandas, reducing feature extraction time from 3 hours to 45 minutes.
- Increased XGBoost model accuracy from 68% to 82% through Bayesian hyperparameter optimization and SHAP-based feature selection; deployed using FastAPI.
- Designed and deployed an R Shiny dashboard with Plotly and dplyr for real-time QC monitoring, adopted by 5+ academic departments; powered by a SQLite data mart with Airflow ETL, reducing query latency by 70%.

Projects

AI Career Coach

(GitHub)

Flask, OpenAI API, SQLAlchemy, HTML/CSS, Python, Jinja2, REST API

- Built an AI assistant used by **50+ users**, leveraging the **OpenAI GPT API** to provide tailored resume feedback, job recommendations, and interview tips.
- Achieved 85%+ matching accuracy between resumes and job descriptions using NLP-based semantic similarity with embedding models.
- Designed a responsive frontend using HTML/CSS + Jinja2 and integrated REST APIs with Flask and SQLAlchemy for modular full-stack architecture.

Chip Design Optimization using GNNs

(GitHub)

PyTorch Geometric, Python, Graph Neural Networks, NumPy, NetworkX

- Modeled VLSI chip floorplans as graphs; trained **GNNs** to reduce delay and congestion, improving placement efficiency by **22**%.
- Achieved 15% faster convergence over baseline ML models by customizing message-passing layers in PyTorch Geometric.
- Validated design on 10+ synthetic benchmarks, bridging hardware and ML workflows for EDA (Electronic Design Automation).

Education

New York University

Expected May 2026

New York, USA

Chennai, India

Master of Science in Computer Science

• Relevant Coursework: DAA, ML, AI, HCI, Big Data, Principles of Database

SRM Institute of Science and Technology

Sep 2020 – May 2024

Bachelor of Technology in Computer Science and Engineering

• Relevant Coursework: OOPS, OS, CN, Data Mining, Software Engineering, Advance Programming