

ADITYA ANAND

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WORK EXPERIENCE

INFOGAIN CORPORATION

Associate Software Engineer

Bangalore, India

July 2025 – Present

- Designed and operated distributed PySpark ETL pipelines on Azure Databricks, processing GBs of enterprise data across a multi-layer cloud architecture.
- Implemented automated CDC reconciliation frameworks to continuously validate data integrity across distributed systems, embedding a test-driven, CI/CD-aligned engineering discipline into the pipeline lifecycle.
- Collaborated with project managers and technical leads to translate business requirements into compliant, production-ready ingestion pipelines, practising Agile delivery and iterative stakeholder feedback cycles.

SAMSUNG RESEARCH AND DEVELOPMENT

Research Intern

Bangalore, India (Remote)

Feb 2023 – Sep 2023

- Designed a multi-node distributed microservices system on Kubernetes, cutting API response time by 25% and server load by 30%.
- Reduced log retrieval time by 30% by integrating an Open Log Forwarder into existing Kubernetes infrastructure, demonstrating ability to extend and improve large-scale, production systems with agility.
- Accelerated peak-hour troubleshooting by 25% by building real-time Grafana dashboards for system observability - critical for monitoring inference services at scale.

PROJECTS

Alloy AI - Code Assistant | *TypeScript, Node.js, VS Code API*

- Architected a privacy-first AI coding assistant using RAG: a local Merkle Tree Indexer maps code dependencies to enable high-precision context retrieval without ever uploading the user's codebase.
- Shipped to the VS Code Marketplace with multi-LLM backend support (Gemini, OpenAI), and built a custom token compression algorithm to handle large error logs efficiently.

Context Aware File Organizer | *Python, Llama.cpp, Pyside6*

- Built a fully offline generative AI pipeline that semantically clusters documents using local vector embeddings and Agglomerative Clustering, then feeds cluster summaries into a locally-running Llama inference engine to generate context-aware folder names.
- Chose llama.cpp as the inference runtime deliberately for its quantization support and CPU/GPU portability, gaining hands-on understanding of the LLM inference stack that underpins services like AOAI.

MLOps Pipeline – CNN on FashionMNIST | *Python, PyTorch, ZenML, MLflow, DagsHub*

- Built an end-to-end MLOps pipeline covering data ingestion, CNN training, evaluation, and automated deployment.
- Integrated MLflow experiment tracking with a deployment trigger gating releases on cross-entropy loss thresholds, applying the same CI/CD discipline used in real-world model serving systems.

SKILLS

Languages: Python, C, C++, SQL.

AI / GenAI: Pytorch, Langchain, Chromadb, RAG, Transformer architectures, LLM inference optimization.

Distributed Systems: Kubernetes, Docker, Apache Spark (PySpark), Microservices.

Cloud: Azure Databricks, Google Cloud Platform (GCP).

DevOps: Git, Linux, Grafana, Elasticsearch, CI/CD.

CERTIFICATIONS

- Databricks Data Engineer Associate.
- Google Cloud Certified Professional Data Engineer.

EDUCATION

CHANDIGARH UNIVERSITY

Bachelor of Engineering

Chandigarh, India

Jun 2021 - Jun 2025

Major in Computer Science with Specialization in AIML

CGPA: 7.8/10

Relevant Coursework: Artificial Intelligence; Machine Learning; Distributed Systems; Data Structure & Algorithms; Computer Networks.