

AKHILA BENDRAM

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Python | Distributed Systems | REST APIs | Cloud Platforms | LLM Applications

SUMMARY

Software Engineer with 4+ years of experience developing backend services, large-scale data systems, and AI-powered applications across banking, telecom, and healthcare. Skilled in Python, cloud architecture, distributed workflows, and building production-grade APIs. Experienced in end-to-end product development — from system design and implementation to optimization, automation, and deployment. Known for improving service reliability, reducing processing time, and shipping features fast.

TECHNICAL SKILLS

Languages: Python, SQL, Bash

Backend: FastAPI, Flask, Django, REST APIs, Microservices

AI/LLM: Groq/OpenAI APIs, Embeddings, Vector Search, Prompt Engineering

System Design: Caching, Queues, Event-Driven Systems, Distributed Pipelines

Cloud: AWS (S3, Lambda, Redshift, Glue), GCP (BigQuery, Composer, DataProc)

Data Systems: ETL/ELT, Airflow, Pandas, PySpark

DevOps: Docker, Terraform, GitHub Actions, Jenkins

Databases: PostgreSQL, BigQuery, Snowflake, Redshift

Tools: Kafka, Redis, Pub/Sub, Power BI

PROJECTS

Perspectiv — AI-Powered Data Exploration Platform

- Python · FastAPI · LLMs · Next.js · Framer · ECharts
- Built a FastAPI backend that processes CSVs, profiles data, and generates chart recommendations with an average response time under 1.5s.
- Integrated Groq LLMs for automated insights and pattern detection, reducing manual analysis effort by 60%.
- Implemented ECharts-based visualization API, enabling over 12+ chart types from uploaded data.
- Designed a smooth, animated UI using Next.js + Framer, improving user engagement and time-on-screen by an estimated 30–40%.

SkillFox — AI Resume, JD Matching & ATS Analysis System

- Python · FastAPI · NLP · LLMs · Next.js
- Developed backend services for resume parsing, skill extraction, and JD matching with similarity scoring accuracy around 85–90%.
- Integrated ATS scoring logic evaluates formatting, keyword density, and skill gaps, reducing resume optimization time by 70%.
- Added LLM-powered improvement engine to generate summaries and suggestions, boosting user resume quality significantly.
- Built a clean Next.js interface enabling upload → analyze → export workflow in < 10 seconds end-to-end.

PROFESSIONAL EXPERIENCE

Software Engineer (Python | Backend | Data Systems) U.S. Bank (Contract)

Dallas, TX | Feb 2025 – Present

- Engineered backend ingestion services in Python for high-volume regulatory data, strengthening system accuracy and cross-domain consistency by ~25%.
- Built modular, API-driven frameworks that standardized ingestion patterns and reduced onboarding time for new data services by nearly one-third.
- Designed distributed Airflow orchestration with structured retries, idempotent tasks, and fault-tolerant execution flows, lowering pipeline failure rates by ~20%.
- Optimized BigQuery-backed microservices using partitioning, clustering, and query tuning, improving AML/Fraud job performance by 25–30%.
- Implemented robust CI/CD pipelines (Terraform + Cloud Build) enabling safer rollouts, version-controlled releases, and a 40% drop in deployment issues.
- Improved system observability by incorporating structured logging, SLA checks, and proactive alerts, reducing debugging time and accelerating incident resolution.

Software Engineer — Cognizant (Client: Verizon)

Hyderabad, India | Feb 2022 – Jul 2023

- Engineered AWS-hosted backend services for large-scale telecom analytics, increasing ingestion throughput and data availability across critical workflows.

- Developed modular Python microservices integrated with Redshift and S3 to process and store millions of subscriber events daily with stable, low-latency performance.
- Built Lambda-based preprocessing engines that standardized raw feed formats, reducing normalization overhead and improving downstream reliability by ~20%.
- Optimized Redshift query layers and table design, boosting analytics dashboard performance by 20–30% for operations teams.
- Implemented end-to-end observability with CloudWatch metrics, SNS alerts, and structured logging, leading to a 15% reduction in production incidents.
- Collaborated with telecom architects to refine data flows, improve schema governance, and enable more predictable, scalable backend operations.

Software Engineer — GE Healthcare (Contract)

Hyderabad, India | Jan 2020 – Dec 2021

- Built ETL and backend services integrating Oracle/SQL Server datasets into AWS, supporting clinical reporting for multiple product teams.
- Migrated PL/SQL logic to Python, reducing code complexity and improving maintainability by ~40%.
- Improved SQL transformations for telemetry and patient data, cutting processing time by 15–20%.
- Designed schema validation and audit workflows that prevented recurring load issues across compliance datasets.

EDUCATION

M.S. — Big Data Analytics & Information Technology

University of Central Missouri (2023–2025)

B.Tech — Electrical & Electronics Engineering

CVR College of Engineering (2018–2022)