Shiva Kharbanda

Delhi, India | shivakharbanda1311@gmail.com | +91 8447903744 | linkedin.com/in/shiva-kharbanda | github.com/shivakharbanda

SUMMARY

Seasoned software engineer with 3 years of experience building **production data pipelines**, **low-latency APIs**, and **enterprise data apps** using **Databricks**, **FastAPI**, **Django**, **and modern cloud tooling**. Focused on data platforms and applied AI, delivering scalable, high-impact solutions in production.

PROFESSIONAL EXPERIENCE

Software Development Engineer

Nov 2023 - Present

GA Call Transcripts Pipeline

- Automated processing of **6,000–8,000 call transcripts/day** with Databricks + Azure Data Factory, enabling intent detection, sentiment analysis, QC, and complaint checks.
- Scaled NLP inference via **Azure OpenAl Batch API** with **Pydantic-based validation** to handle high-volume workloads reliably with consistent throughput.
- Orchestrated pipelines with Automic and coordinated stakeholder requirements for seamless production rollout.

Master Data Management Tool

- Delivered a Django/DRF web app with role-based access control, enabling secure, multi-team usage.
- Built approval workflows, dynamic item tracking, and ingestion pipelines validating thousands of records with full audit trails.
- Launched **SLA/TAT dashboards** to surface bottlenecks and cycle times, helping ops leads reduce delays and improve throughput.

Fare Rules Extraction

- Built a FastAPI service powered by an **open-source LLM deployed with vLLM** to ingest and validate airline fare rules from XML, cutting end-to-end parse time from **2–4 minutes to ~13 seconds (~95% faster)**
- Used async I/O to parallelize category processing; added retries and dead-letter handling for bad inputs
- Designed MongoDB schemas and Django dashboards for run health, error drill-downs, and rule coverage
- Onboarded 50+ airlines (~90% market coverage) and shipped to production with monitoring and alerts

Scikiq Platform (AutoML Module)

- Owned the front end for an AutoML module: multi-sheet experiments, dataset/version selection, and run tracking
- Partnered with stakeholders to design workflows and acceptance criteria; wrote specs and UI prototypes
- Fixed 200+ bugs and UX issues, reducing support tickets and improving session stability

Data Engineer Nov 2022 – Oct 2023

Assessment Tool

- Built an enterprise data-maturity assessment app (Django, DRF, HTML/CSS/JS) with authentication and admin tooling
- Created an adaptive questionnaire engine that calibrates difficulty from prior answers to increase scoring fidelity

ONDC (Open Network for Digital Commerce)

- Led a team of three to develop a Selenium-based collector for 50+ vendor dashboards, loading results into PostgreSQL
- Productionized with Jenkins pipelines and schedules; added checkpointing and idempotent loads for consistency

TECHNICAL SKILLS

Languages: Python, JavaScript, Go (intro)

Frameworks & Django, Django REST Framework, FastAPI, Flask, React, Next.js, LangChain, LangGraph, VLLM,

Libraries: PydanticAl

Data & Databricks, Azure Data Factory, Azure Data Lake, Amazon S3, ETL/ELT, SageMaker

Infrastructure:

Tools & Platforms: GitHub, Azure DevOps, Docker, Docker Compose, Jenkins, PostgreSQL, MySQL, MSSQL Server,

MongoDB

PERSONAL PROJECTS

AnalytiQ [GitHub]

Streamlit app for data quality, preprocessing, and AutoML with GenAl assist (Streamlit, AutoML, Generative Al).

Prompt ACE [GitHub]

Chrome extension for prompt versioning with secure API key storage and AI enhancements (Manifest V3, JavaScript, LangChain.js, Google

sfinance & SFinance MCP Server [PyPI] [Docs] [GitHub] [MCP GitHub]

Published Python package on PyPI for extracting financial tables into pandas DataFrames, fully documented on ReadTheDocs, plus a separate MCP server exposing Indian stock-market data programmatically (Selenium, BeautifulSoup, Pandas, Model Context Protocol).

EDUCATION