

Suraj Kolekar

Python/GenAI developer

Summary

- Experienced Python/GenAI developer with strong expertise in **Python, SQL, Django, DRF, Flask, and FastAPI** for building scalable and high-performance applications.
- Hands-on experience in **database** design and management using PostgreSQL, MySQL, AWS DynamoDB, and Neo4j.
- Proficient in optimizing system performance by implementing data precomputation and enhancing UI/UX.

Education

- Bachelor of Engineering in Computer Science

Technologies/Frameworks:

- **Programming & Frameworks:** Python, Django, Django REST Framework (DRF), Flask, FastAPI
- **Databases & Storage:** PostgreSQL, MySQL, Neo4j, AWS DynamoDB, Teradata, AWS Neptune
- **Cloud & DevOps:** AWS EC2, S3
- **AI & GenAI:** Prompt Engineering, Langchain, MCP, LPG.

Industry Experience

- Healthcare
- Finance Domain
- Sales

Professional Experience

- 5+ years of experience as a Python backend engineer specializing in Python, SQL, Django, DRF, Flask, and FastAPI, with a strong focus on building scalable, high-performance REST APIs and data-intensive systems.
- Designed and implemented LLM-powered data platforms using Neo4j Knowledge Graphs, FastAPI, and MCP context servers, enabling natural language querying and intelligent insights for complex financial datasets.
- Led development of data ingestion and transformation pipelines, integrating third-party APIs (e.g., Morningstar) and optimizing graph-based querying using Cypher, precomputed datasets, and LLM-driven query orchestration.
- Improved system performance and user experience by implementing data precomputation workflows using Databricks and AWS DynamoDB, significantly reducing query latency and improving real-time responsiveness.
- Collaborated cross-functionally with frontend teams (React) to deliver intuitive, user-centric interfaces, translating complex backend capabilities into seamless user experiences.
- Applied strong foundations in core Python, OOP principles, data structures, and design patterns to deliver maintainable, modular, and production-ready codebases.
- Mentored junior developers and new team members by guiding them through system architecture, codebase structure, and best practices, ensuring faster onboarding and consistent code quality.
- Contributed to healthcare and retail domain projects, performing complex data analysis, post-processing logic, and large-scale simulations to improve operational efficiency and decision-making.

Projects:

Data Discover Fund Chat - Knowledge Graph for Mutual Fund Analysis | Python, Neo4j, FastAPI, LLM, MCP, LPG

- Developed a data ingestion engine to extract and transform mutual fund data from Morningstar API into a Neo4j knowledge graph using Cypher queries via LLM.
- Implemented agents for Data Ingestion, Query Transformation, and Knowledge Extraction, enabling LLM-driven querying with MCP context server. Improved UI components, including button placements, page sections alignment, and user experience enhancements based on client requirements
- Designed dynamic and modular backend APIs using FastAPI and optimized querying across LLMs such as OpenAI-[GPT-4o-mini] model.
- Enabled frontend integration with React for intuitive fund data analysis through natural language queries
- Guided team members and mentored new joiners to help them understand project architecture, codebase, and their respective roles.

Prep Me

- Implemented user feedback storage in the PostgreSQL database for efficient data management.
- Enhanced system performance by developing data bricks jobs to precompute data and store results in AWS DynamoDB.
- Improved UI components, including button placements, page sections alignment, and user experience enhancements based on client requirements
- Ensured a seamless user experience by optimizing data flow and UI interactions for real-time insights

Elevance Health

- Conducted comprehensive analysis to identify duplicate benefits within source XML files, employing criteria such as speciality code, diagnosis code positions etc.
- Collaborated closely with post processing module development for identifying and handling duplicate benefits.

Walmart Simulation.

- Spearheaded a Walmart simulation project with the primary objective of tackling pivotal operations hurdles encountered by the retail giant.
- Designed to enhance decision-making process, operational efficiency, and customer satisfaction, the End-to-End simulator revolutionized Walmart approach to online pickup and delivery (OPD) process.