KRISHNA NIMBALKAR DE

kgn272000@gmail.com

**** +91 7020390678

in linkedin.com/in/krishnanimbalkar/

github.com/MasterZesty

EXPERIENCE

Associate Software Engineer

Schlumberger

Aug 2022 - Present

Pune. India

- Built data pipelines by developing approximately 10 Python DAGs and over 50 tasks for Airflow / Google Cloud Composer, leveraging its powerful orchestration capabilities to schedule and execute BigQuery ETL SQL scripts for seamless data extraction, transformation, and analysis, ensuring reliable and timely data processing.
- Implemented automated code analysis and open source security management by integrating SonarQube and WhiteSource into the Azure DevOps CI/CD pipeline, ensuring early detection and resolution of code quality issues and vulnerabilities.
- Developed a Python-based solution utilizing the python requests module to extract data from an internal data source using APIs. Processed the data using pandas data frame and loaded it into GCP BigQuery. Deployed the codebase on Google Cloud Functions and scheduled it via Google Cloud Scheduler for regular data loading.

TECHNICAL SKILLS

• Languages: Python, SQL

Technologies: Google Cloud Platform, BigQuery, Cloud Composer/Airflow, Google Cloud Functions, Google Cloud Scheduler

• Frameworks/Libraries: Django, Flask, FastAPI

• Tools: Git, VS Code, Azure DevOps

• Databases: MySQL

• Other: Data structures and Algorithms

Certifications: Google Cloud Certified Associate Cloud Engineer, Google Cloud Certified Professional Data Engineer

ACHIEVEMENTS

- Awarded the 2022 best outgoing student award for outstanding performance in academics, co-curricular and extra curricular.
- Winner of innovative project competition at university level.
- Reginal finalist in national level innovation challenge organized by IIT bombay e-yantra, among top 18 teams from 300+teams from all over the India.

PROFILE LINKS

• LeetCode: https://leetcode.com/KrishnaNimbalkar/

• GitHub: https://github.com/MasterZesty

• Linkedin: https://www.linkedin.com/in/krishnanimbalkar/

• GFG: https://auth.geeksforgeeks.org/user/kgn272000/profile

EDUCATION

Bachelor of Engineering - 9.71/10 CGPA

Savitribai Phule Pune University

m June 2018 - June 2022

PROJECTS

API rate limiter: Github

- Implemented a custom rate limiter middleware using the Token Bucket algorithm.
- Utilized python decorators to configure rate limits dynamically with parameters.
- Implemented individualized rate limits for users alongside global limits.
- Conducted load testing under various traffic conditions.

URL shortener with analytics: Github

- Developed API endpoints for URL shortening and expansion, including custom alias availability checks.
- Implemented additional features such as URL analytics, URL deletion.
- Included API documentation endpoint using Swagger.

Log Ingestor With Query Interface: Github

- Developed a scalable Log Ingestor and Query Interface using Python, Kafka, Flask, and MySQL. Manages extensive log data efficiently, enabling simplified querying through selectable attribute filters.
- The Log Ingestor, developed in Python using Flask, includes a Log Publisher Service with an API endpoint that receives and parses JSON log data, pushing it to a Kafka topic.
- Another service, Log Consumer, subscribes to Kafka topic, storing logs in the primary database through Flask in Python.
- The Query Interface features an intuitive user interface developed with HTML, Tailwind CSS and JavaScript. It allows users to select specific attributes for querying, streamlining log data retrieval.

EXTRACURRICULAR

- Team lead for e-yantra innovation challenge project competition 2020-21.
- Team Lead of team red baron PCCOE motorsports club 2020-22.