Mohammad Umaid Ansari

Mobile: +91-9839240793 | Email: umaidansari123@gmail.com | LinkedIn | Github

EXPERIENCE

Vahan.ai

Bengaluru, Karnataka, India

Software Engineer - 2

July 2024 - Present

- Designed and implemented Change Data Capture (CDC) within ETL pipelines optimizing incremental data processing to reduce latency to < 1 minute, enhancing scalability and performance.
- Implemented **ELK Stack** alerting for a document classifier, enabling real-time failure detection and automated Slack notifications.

Vahan.ai

Bengaluru, Karnataka, India

May 2022 - June 2024

Software Engineer - 1

- Developed the backend for a **Python-Flask** data validator and workflow management tool, designing a unified workflow that added data validation at the extraction stage, maintaining data quality > 95%. Integrated the tool with **ETL** workflows using **RabbitMQ**, streamlining data ingestion.
- Engineered a rule-based, configurable backend using **Python and FastAPI** for an internal invoicing tool, utilizing **PostgreSQL** for seamless data storage. Enabled dynamic invoice generation based on customizable client-specific conditions via a no-code Appsmith UI. Collaborated with finance and operations teams to streamline workflows, achieving an 80% reduction in manual invoicing processes and improving operational efficiency.
- Designed and implemented robust, Python-based cron-scheduled config-driven ETL pipelines to efficiently ingest data from multiple sources, leveraging PostgreSQL for storage and Type 2 Slowly Changing Dimension (SCD) techniques to maintain a complete historical log of events. Additionally, created a dedicated snapshot table in Data Warehouse to provide real-time access to the most up-to-date records, ensuring accurate data change tracking, seamless analysis, and improved operational efficiency with data quality > 95%.

Vahan.ai

Bengaluru, Karnataka, India

 $Software\ Engineer$ - Intern

Feb 2022 - May 2022

- Developed a lead scraper using **Python** & **Selenium** to extract leads from multiple organic channels, streamlining lead acquisition and driving **8x** improvement in channel-wise funnel performance and lead quality.
- Collaborated with cross-functional teams to deliver data-driven insights by developing **complex business queries and dashboards using SQL and Python**, enabling **KPI** tracking and campaign effectiveness analysis, which improved channel-wise funnel and lead quality by **8x**, contributing to a **20%** increase in revenue.

EDUCATION

B.Tech - Computer Science and Engineering (2018 - 2022)

CGPA: 8.13

DIT University

Dehradun, Uttarakhand - India

TECHNICAL SKILLS

Languages
Frameworks
Tools & Technologies
Libraries

Python, SQL (PostgreSQL, MySQL), C/C++, JavaScript, PHP, Java, HTML, CSS, Bash FastAPI, Django, Node.js, Express.js, React.js, Redux.js, Material-UI, Bootstrap, Selenium

Git/Github, Docker, RabbitMQ, AWS, GCP, Appsmith, JSON, Linux, Postman

pandas, NumPy

ACHIEVEMENTS

• GeeksForGeeks: Institute Rank 1 among 903 Students and solved above 500+ problems

• LeetCode: 3 Star and solved 200+ problems

• Codechef: Highest Rating - 1620 (3 Star)

• CodeForces: Highest Rating - 583 (NewBie)

• HackerRank: 6 Star in Problem Solving