

Priya Narayanan

Email: priya.n@example.com | GitHub: github.com/priyan | LinkedIn: linkedin.com/in/priyanarayanan

Summary

Data-oriented engineer specializing in Python ETL and SQL analytics. Comfortable with packaging pipelines into Docker images for reproducible runs. Beginning to integrate s utilities.

Skills

Python (pandas) • SQL (Postgres/BigQuery) • Git • AWS (S3, Glue) • Docker • Airflow (k Bash • (Learning) Java

Experience

Data/ETL Engineer | InsightOps | 2024–Present

- Built Python ETL jobs to clean and load sales data into Postgres; scheduled with Air added data quality checks.
- Authored SQL models for dashboards; partnered with analysts to define KPIs.
- Packaged ETL in Docker for consistent dev/prod parity; ran batch tasks on AWS ECS.
- Collaborated via Git; wrote code review checklists and added pre-commit hooks.

Data Engineering Intern | Healthlytics | 2023

- Implemented CSV → Warehouse loaders (Python + SQL), with validation schemas and roll failure.
- Created documentation on pipeline structure, runbooks, and troubleshooting guides.

Projects

Data Freshness Monitor (Python, SQL): Alerting on late upstream datasets; saved 4+ hou in manual checks.

Education

B.S. Computer Science, University of Illinois, 2024