# Shyam Mohan V M

# **Data Engineer**

 $Bangalore, India \mid shyammohanvm@gmail.com \mid +91-7034830977 \mid linkedin.com/in/shyammohanvm$ 

# Summary

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#### Skills

- Programming: Python, SQL, Java, C/C++
- Data Engineering: Airflow, UC4, Snowflake
- Frameworks: Django, Streamlit
- Databases: MySQL, PostgreSQL
- Cloud & DevOps: AWS, GCP, Git, Docker, Kubernetes

## Experience

Analyst (Data Engineering role) Factspan Analytics, Bangalore Jan 2024 – Present

- Designed and maintained scalable ETL pipelines for a global entertainment leader, using Python, Airflow, UC4, AWS, and Snowflake, to process terabytes of real-time data from diverse sources.
- Migrated legacy data warehouses to Snowflake, boosting query performance and scalability.
- Developed automated data quality checks and development workflows, reducing manual effort by 50%.
- Leveraged internal enterprise data platform architecture to orchestrate deployments, enable CI/CD workflows, and streamline data engineering operations.
- Recognitions & Awards:
  - Learning Champ for outstanding performance in training initiatives.
  - Sweat the Details for driving leading innovations and delivering exceptional quality.
  - Spot Award for critical contributions to a high-impact project.

#### **Projects**

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#### Education

- National Institute of Technology, Calicut, India 2021 2023 Master of Technology (M.Tech), Computer Science and Engineering (Information Security)
- Government Engineering College, Thrissur, Kerala, India 2016 2020 Bachelor of Technology (B.Tech), Computer Science and Engineering

## **Publications**

**Shyam Mohan V M**, Krishnendhu S P, Prabu Mohandas. Real-Time Traffic Signal Prediction and Control using Deep Q-Network. In Proceedings of the 2023 International Con-

ference on Computer, Electronics & Electrical Engineering & their Applications (IC2E3), 2023. [10.1109/IC2E357697.2023.10262818]