

Anish Shetty

Here is 154034
Bangalore
anshshetty7899@gmail.com.com

Profile

Software Engineer with 1 year of experience designing and automating scalable data pipelines using Azure Data Factory, Databricks, and SQL. I am skilled in PySpark and Power BI with a solid foundation in cloud data architecture. Passionate about building efficient, reliable data solutions and continuously learning new technologies.

Techinical Skills

Languages SQL, Python, PySpark

Tools & Frameworks Azure Data Factory, Databricks, Power BI

Database Microsoft SQL Server

Concepts ETL/ELT, Medallion Architecture, SCD Type 2,

Job Orchestration

Cloud Microsoft Azure

Work Experience.

Company Role Date of Joining Location Contribution Capgemini Technology Services India Pvt. Ltd Software Engineer Oct 2024 Bangalore

- Designed and managed scalable data pipelines using Azure Data Factory, Databricks (PySpark), and SQL for ingestion and transformation.
- Implemented data validation and monitoring processes, improving data accuracy and quality.
- Collaborated with project leads to understand Azure data architecture and DevOps workflows.
- Built Power BI dashboards and explored Microsoft Fabric for analytics and visualization.
- Actively upskilling in Machine Learning and advanced Azure tools to expand analytical capabilities.

Technology used

Azure Data Factory | Azure Databricks | PySpark | SQL | Power BI | Microsoft Fabric

Certification

- Microsoft Certified: Azure Fundamentals (AZ-900)
- Databricks Certified Data Engineer Associate

Anish Shetty

Project Exposure.

Client

HP Inc

Role

Data Engineer (HP Account under Capgemini)

Project Overview

Worked on ABCR Framework and FDL Process to manage and optimize data workflows supporting HP's analytics ecosystem.

Focused on designing efficient ETL/ELT pipelines and ensuring

data quality within Azure platforms.

Key Contributions

- Built and maintained ETL pipelines using Azure Data Factory and Databricks to automate ingestion and transformation from multiple sources.
- Implemented data validation and monitoring, improving reliability of data delivery.
- Supported Power BI report automation and performance optimization.
- Participated in KT sessions on HP architecture and DevOps practices to align with enterprise standards.

Technologies Used

Azure Data Factory | Databricks | PySpark | SQL | Power BI

Education

Degree Bachelor of Engineering (B.E.)
Branch Electronics and Communication

Institute CMR Institute of Technology, Bangalore

Year of Graduation 2023

Languages

Languages	Speak	Read	Write	
English	Fluent	Fluent	Fluent	
Kannada	Fluent	Fluent	Fluent	
Hindi	Fluent	Basic	Basic	