

Anish Shetty

Analyst / Software Engineer (A4) +91 7899154034 Bangalore anish.an@capgemini.com

Personal Details

Name Anish Shetty

Birth Date 03-08-2001

Residence Shobha Nilaya, Garadibettu, Ulloor 74, Kundapura, Udupi-

576229

Indian Nationality Marital Status Single Gender Male W8216444 **Passport Details**

Profile

Software Engineer at Capgemini, skilled in Azure Data Factory, SQL, and Python, with a focus on designing and automating scalable data pipelines. Proficient in Databricks and PySpark, with practical experience in big data processing and distributed computing.

Certified Databricks Associate Data Engineer and Microsoft Azure Fundamentals (AZ-900), with a strong foundation in cloud services and data engineering. Experienced in implementing solutions like SCD Type 2, medallion architecture, and job orchestration.

Committed to building efficient, cloud-native platforms with an emphasis on performance, environment-specific deployments, and continuous learning.

Competencies

Languages SQL, Python, PySpark

Key Areas Data Engineering, Data Pipeline

Development, Cloud Data Integration

(Azure), ETL Processes

Database Microsoft SQL Server

Operating Systems Windows

Languages

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

| | _ | | |
|-------|----------------|--------|------|
| Work | Lvn | ALIA | 200 |
| VVUIN | $-\lambda \nu$ | וסווסי | IUC. |
| | | | |

Company Role Date of Joining Location Contribution

Capgemini Technology Services India Pvt. Ltd Software Engineer Oct 2024

Bangalore

- Designed and managed data pipelines using Azure Data Factory, Databricks (PySpark) and SQL for data ingestion, transformation, and loading.
- Collaborated with mentors and project leads to understand Azure data architecture, DevOps workflows, and data mapping techniques.
- Implemented data validation and monitoring processes to ensure data accuracy and quality.
- Developed foundational understanding of Power dashboards and Microsoft Fabric for analytics and visualization.
- Continuously upskilling in Machine Learning and advanced Azure data tools to strengthen 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

Project Exposure.

Client Role

Project Overview

HP Inc

Data Engineer (HP Account under Capgemini)

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 data pipelines using ADF and Databricks, automating data ingestion and transformation from multiple enterprise sources.
- Assisted in data mapping, ensuring smooth deployment
- Collaborated with team members to implement data validation, testing, and monitoring for reliable data delivery.
- Created Power BI dashboards and contributed to report automation for business insights.
- Participated in KT sessions on HP architecture, frameworks, and DevOps practices to align with client 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