

Sanket Gadakh

Date of Birth: 20/06/1998

Ph.no - +91 9284374359

Mail - sanketgadakh123@gmail.com

LinkedIn - [linkedin.com/in/sanket-gadakh123](https://www.linkedin.com/in/sanket-gadakh123)

Skills

Programming Languages- Python, JS, SQL

Data Integration and ETL- ADF, PySpark, Azure Databricks

Tools and Technologies - Postman, Visual Studio, Visual Code, Git

Soft Skills - Team Player, Deliver Results, Problem-Solving

Work Experience

Futran Solutions - Software Engineer

Data Engineer at Futran Solutions, specializing in creating and maintaining Azure Data Factory pipelines for ETL processes, with a focus on data integration, quality, and workflow optimization.

Aug 22 - Present, On-site Pune Maharashtra

Projects -

Health of Technology - Data Engineer - Brown & Brown

- Managed and processed data from multiple sources, including:
- Cloudflare: DNS data management
- CoStar: branding information
- Meraki, CISCO: networking data
- SNO: incident management and reporting
- Workday: organizational details and insights.

Security Reporting - Data Engineer - Brown & Brown

- Managed and processed data from multiple sources, including:
- Azure: user details, group members, devices
- BigFix: software and hardware details
- CrowdStrike: device configuration, status, and network details
- Qualys: asset management, security monitoring, compliance tracking, and vulnerabilities*
- Red Clock: device connectivity status and asset management
- Phishing: analysis and reporting

Roles and Responsibilities:

- Fetched and integrated API data into Azure Data Factory (ADF), configuring linked services, datasets, and dataflows to support data transformation.
- Developed, optimized, and maintained ETL pipelines for data processing, ensuring efficiency and scalability.
- Automated data pipeline executions using triggers, reducing manual intervention and improving reliability.
- Deployed Python scripts via Azure Function Apps to enhance data integration and processing capabilities.
- Wrote complex SQL stored procedures for ETL operations, ensuring accurate data transformation and loading.
- Utilized Databricks for advanced data processing, analytics, and troubleshooting, enhancing data insights and reporting capabilities.
- Collaborated closely with cross-functional teams in an Agile environment, participating in daily stand-ups, sprint planning, and retrospectives to ensure timely delivery of project milestones and continuous improvement.

Automation Edge Internship

RPA Trainee Engineer - develop automation pipelines - **Jan 22 - July 22**

Honors & Awards

RISING SUPERSTAR -(X2)

Awarded for excellence in ETL projects.

RISING STAR -

Recognized as a top performer as a fresher.

Education

BTech in Computer Science Symbiosis Institute of Technology, Pune 2018 to 2022 GPA 9.0 CGPA 6.1

Paper Publication

1. Bibliometric Analysis of Machine Learning and Text Mining Algorithm for Diagnosis of Leukemia

- Library Philosophy and Practice (05/21)

Languages

English, Marathi, Hindi , A1 Level in German Language

Interests

- Traveling , Fitness, Self Improvement, Bike Ride