# Suyog Gunjal

+91 7219595590 | suyoggunjal10@gmail.com | linkedin.com/in/suyog-gunjal

#### PROFESSIONAL SUMMARY

• Highly skilled Power BI Developer with expertise in Python, Azure ADF, Databricks, Synapse and Power Automate. Proven track record of delivering effective data visualization solutions and optimizing data workflows. Strong problem-solving abilities and a passion for driving business insights through data analytics.

## Experience

## Software Engineer(Data Analytics)

Oct 2022 – Present

Hyderbad, TS

Acuvate Software Pvt Ltd

- Developed Power BI dashboards for sales, marketing, finance, operations, and various other domains to visualize and analyze data effectively.
- Skilled in data analysis, SQL querying, and Power BI for successful data projects
- Experience in automating Azure data pipelines for ETL processes and strong problem-solving abilities
- Proficient in Azure ADF, Synapse, Databricks, Power BI, Power Automate, Power Apps and SQL for data pipeline design and maintenance.

# PROJECTS

### Vaderstad | Power BI, Azure, Power Automate, ADF

March 2023 – Sep 2023

- Developed a Power BI dashboard to track and analyze the sales performance of a retail company. The dashboard displayed KPIs such as revenue, profit margin, and sales growth, and allowed users to filter the data by date, region, and product category
- Used DAX formulas to create custom measures and calculated columns, and created data visualizations using charts, tables, and maps. Collaborated with stakeholders to gather requirements and provide insights, and delivered training to end-users to ensure effective adoption of the dashboard.
- Utilized Power Automate to seamlessly extract data from Microsoft Teams channels, storing it in Azure Blob Storage. Additionally, automated the execution of DataBricks notebooks through flows, ensuring efficient data processing. Furthermore, integrated Power BI reporting by automating report refreshing and distributing refreshed dashboard links via Teams channels.
- Leveraged DataBricks alongside PySpark and Pandas to efficiently transform raw data into actionable insights, ensuring its meaningfulness and usability across various analyses.
- Utilized Azure Data Factory (ADF) to orchestrate the execution of notebooks, while seamlessly storing the associated logs in a dedicated database for comprehensive tracking and analysis.

#### **ADIB** | Power BI, Synapse, SQL, ADF

Sep 2023 – Jan 2024

- Developed dynamic dashboards in Power BI, incorporating DAX formulas to create custom measures and calculated columns. Collaborated closely with stakeholders to gather requirements and deliver actionable insights
- Implemented Power Automate to streamline data extraction from Microsoft Teams channels, storing the data in Azure Blob Storage. Automated DataBricks notebook execution through flows for efficient data processing and integrated Power BI reporting for automated dashboard refreshing and distribution via Teams channels
- Leveraged SQL to design and create views for efficient data organization and retrieval, ensuring seamless integration with Power BI dashboards.
- Employed Synapse to transform raw data into structured formats, enhancing data usability and facilitating comprehensive analysis within the banking domain.
- Utilized Azure Data Factory (ADF) to orchestrate data movement tasks, including copying data from the bank's database to downstream systems.

# NYC SCA | Power BI, Synapse, SQL, Oracle Discoverer, ADF

Jan 2024 – current

- Spearheaded the Oracle Discoverer Report Migration project, seamlessly transitioning reports to Power BI.
- Extracted Oracle queries from Discoverer and meticulously converted them into MS-SQL format. Additionally, crafted optimized views to streamline data retrieval and enhance report performance.
- Leveraged Azure Data Factory (ADF) to automate the data copying process, ensuring efficient movement of data from various sources to downstream systems.

- Employed Synapse to transform raw data into structured formats, facilitating enhanced data usability and enabling comprehensive analysis within the project.
- Implemented Azure Function App to enhance automation and streamline processes within the project. This allowed for the execution of specific tasks or processes in response to triggers, further optimizing the overall workflow and enhancing project efficiency.

## TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS

Developer Tools: Power BI, Microsoft Azure, VS Code, DataBricks, Microsoft Power Platform

Libraries: pandas, NumPy, Matplotlib

## EDUCATION

# Mahatma Phule Krushi Vidyapeeth

Bachelor of Food Technology

Rahuri, Ahmednagar Aug. 2018 – May 2022