Vamsi krishna N

📍Hyderabad |📧 [vamsikrishnanvk0@gmail.com](mailto:vamsikrishnanvk0@gmail.com) |📞 **+91 6364506749** | 🔗 [Linked in](https://www.linkedin.com/in/vamsikrishnann/)|📂[Portfolio](https://www.datascienceportfol.io/VamsikrishnaN)

**SUMMARY**

* Results-driven **Azure Data Engineer** with **3.7 years of professional experience** in designing, developing, and optimizing **cloud-based data pipelines and modern data platforms**.
* **Proficient in Azure Data Factory, Databricks, Synapse Analytics, SQL, and Power BI,** with strong expertise **in ETL/ELT processes, data modeling, and performance optimization.**
* Skilled in implementing **Medallion Architecture (Bronze-Silver-Gold)** to enable scalable, secure, and reliable analytics solutions.
* Experienced in **end-to-end migration** of on-premises data ecosystems to **Azure Cloud**.
* Strong collaboration skills working with **business stakeholders, BI teams, and DevOps engineers** to deliver business-ready insights.
* Adept in ensuring **data governance, lineage, and role-based security (RBAC)** for compliance and trust.
* Passionate about building **data-driven solutions** that empower organizations to achieve actionable insights and improve decision-making.

**Core Competencies:** Azure Data Factory (ADF), Azure Databricks, PySpark, Azure Synapse Analytics, Azure SQL Database, Data Lake Gen2, ETL/ELT, Data Modeling, Power BI, SQL, Python, Git, Azure DevOps.

**TECHNICAL SKILLS**

* **Cloud Platforms:** Azure Data Factory, Azure Databricks, Azure Synapse Analytics, Azure SQL, Azure Data Lake Storage Gen2, Azure Active Directory.
* **Programming:** Python (PySpark), SQL, DAX.
* **Data Engineering:** ETL/ELT Pipelines, Data Modeling (Star Schema, Snowflake Schema), Incremental Load.
* **Databases:** MS SQL Server, Azure SQL
* **Data Warehousing:** Dimensional Modeling, Fact & Dimension Tables.
* **Version Control & DevOps:** Git, Azure DevOps, Key Vault Integration.
* **BI & Visualization:** Power BI (Desktop & Service), KPI Dashboards, Reports, RLS
* **Others:** SSIS, Performance Tuning, Row-Level Security.

**PROFESSIONAL EXPERIENCE**

* Worked as an Azure Data Engineer at **LTI Mindtree** **Limited** fromDec 2021 to Nov 2023**.**
* Worked as a Data Engineer at **Hexaware Technologies** from Dec 2023 to the Sep 2025.

**PROJECTS**

# Project#1

**Project : Deckers Brands – Global Data Integration & Reporting.**

**Environment : ADF, Databricks, Synapse, Azure SQL, Power BI, Git.**

**Role : Azure Data Engineer**

**Duration : Dec 2023 – Sep 2025**

# Description:

Deckers Brands (UGG, Teva, Hoka One) required a **unified data integration and reporting platform** to consolidate retail, ERP, and e-commerce data across regions. The goal was to provide **real-time insights into sales, inventory, and supply chain** while ensuring scalability for global operations. The project modernized Deckers’ analytics landscape by building a **centralized data hub in Azure**, improving decision-making and operational efficiency.

# Roles & Responsibilities:

* Designed and deployed **dynamic ADF pipelines** to extract and load data from APIs, on-prem databases, and cloud storage into Synapse Analytics.
* Developed **PySpark notebooks in Databricks** for complex transformations, cleansing, and aggregations.
* Implemented **incremental load strategies & CDC mechanisms**, enabling near real-time reporting.
* Created **partitioned and indexed tables** in Azure SQL, reducing query latency by 40%.
* Integrated **legacy SSIS packages** into ADF for smooth hybrid migrations.
* Designed **semantic layer models in Power BI** for sales, supply chain, and finance dashboards
* Applied **RBAC using Azure AD**, ensuring secure, role-based access to sensitive retail data.
* Enhanced BI performance by improving **data refresh cycles and DAX query optimization**.

# Project#2

**Project : CSI – Azure Data Platform Modernization.**

**Environment : ADF, Databricks, Synapse, Azure SQL, Power BI.  
Role : Azure Data Engineer**

**Duration : Dec 2021 – Nov 2023**

# Description:

CSI’s existing on-premises SQL-based ecosystem struggled with **scalability, performance, and governance issues**. The client wanted to modernize its analytics landscape by moving to **Azure Cloud**, enabling **self-service analytics, faster data processing, and better governance**. The project aimed at designing a **modern data platform with Medallion Architecture** to improve business intelligence and operational reporting.

# Roles & Responsibilities:

* Migrated **on-premises SQL workflows to Azure** using ADF and Synapse Analytics.
* Designed and deployed **ADF pipelines** for batch and incremental ingestion from SQL Server, Excel, and flat files.
* Developed **Databricks PySpark transformations** with partitioning, bucketing, and performance optimization.
* Implemented **Delta tables** for efficient incremental processing and time-travel capabilities.
* Built **fact and dimension tables** in Synapse for BI consumption and analytics.
* Standardized processing using **Medallion Architecture (Bronze, Silver, Gold layers)**.
* Configured **Azure Key Vault** for secure credential storage and integrated it with ADF pipelines.
* Automated **Power BI refreshes** using REST APIs, ensuring up-to-date dashboards.
* Implemented **CI/CD pipelines in Azure DevOps,** enabling automated deployments of ADF and Databricks artifacts.
* Created **data quality & monitoring frameworks**, reducing errors by 35% in reporting pipelines.

**Education**

* **Bachelor of Technology (B.Tech) – Electrical and Electronics Engineering** Bapatla Engineering College, Bapatla  
   June 2017 – July 2021