# SHAIK KHAJA MOHID

### **PROFILE**

- Analytically driven graduate with expertise in Python, SQL, and Tableau, having completed Deloitte's Data Analytics Virtual Experience Program and built multiple hands-on projects with real-world datasets.
- Passionate about solving business problems through data storytelling, dashboards, and insights; actively seeking to contribute to a data-driven organization while continuously upskilling in analytics and BI tools.

#### **EDUCATION**

Malla Reddy Engineering	2024	Narayana Junior College	2019	Indo English High School	2017
College	B.Tech	MPC	Intermediate	SSC	10th
CSE		89.9%		9.5 CGPA	
8.03 CGPA					

#### **PROIECTS**

Mohsa Data Analysis 2025

- Led data analysis for the MohSa project, focusing on sales, customer behavior, and delivery performance across multiple product categories.
- Cleaned and processed large datasets using Python (pandas, numpy) to extract actionable insights for business decision-making.
- Developed three interactive dashboards in Tableau: Sales, Customer Insights, and Delivery Performance, displaying various KPI metrics and charts.
- Visualized key performance indicators (KPIs) related to sales trends, customer demographics, and delivery efficiency to drive business strategy.
- Generated actionable insights from the entire project, providing recommendations on inventory management, customer segmentation, and delivery optimization.

#### **INTERNSHIP**

Forage 2025

Deloitte Data Analytics Virtual Job Simulation

- Completed real-world tasks involving data cleansing, analysis, and visualization to support a client-facing business case.
- Analyzed customer data using Excel to uncover actionable insights for improving client performance.
- Demonstrated proficiency in handling ambiguous business problems and converting them into structured analysis.

## **TECHNICAL SKILLS**

Python	SQL (Postgre,Mysql)	Tableau	Excel
Advanced	Advanced	Advanced	Intermediate
SOFT SKILLS			
Communication	Collaborative	Critical Thinking	Resilient
CERTIFICATIONS			

# Programming using Python JAN 2022

Microsoft

Azure Fundamentals DEC 2022

Microsoft