

## **CHALAMALASETTY. GAYATHRI**

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**City -**Ongole,**State-AP**

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**Professional Summary-** Dynamic and results-oriented System Engineer with over 3 years of experience in It Industry. Seeking to leverage expertise in my core skills to contribute to the organisation

### **Skills –**

- Programming Languages -Java,Python,Sql,Aws(basics)
- Tools -My Sql,Power Bi,Google Colab
- Libraries-Numpy,Pandas,Matplotlib

**Experience-** System engineer-March 2022 to March 2025 Company Name – Tata Consultancy Services,Hyderabad,Telangana.

**Project-** Sales Performance & Forecast Dashboard for a Small Business Objective:  
Analyze historical sales data of a retail or e-commerce business, generate insights about performance (by product, region, season, etc.), and build a dashboard

- Data / Dataset: Transactional sales data — date of sale, product ID / category, quantity, price, region/store, customer details (if possible). You can start with a publicly available dataset, or synthetic data for demo.
- Skills / Tools: Python (Pandas, NumPy), SQL (for data manipulations if needed), data cleaning, aggregation, time-series analysis; visualization via Matplotlib / Seaborn or BI tool like Tableau / Power BI. For forecasting: simple time-series models (moving average, ARIMA) or basic regression.
- Deliverables & What You Showcase:
  - Cleaned, pre-processed dataset and summary statistics (sales by month, product category, region, etc.).
  - Interactive or static dashboard showing key KPIs: monthly sales, top-selling products/categories, regional breakdown, seasonality etc.
  - Insight-driven recommendations: e.g. which products to stock more, when to expect demand spikes/slowdowns — shows business sense + data skills.

### **Education –**

**College-Q**is college of engineering and technology(Qiscet). **CGPA-7.9**

**B.tech** in Computer Science Engineering. **City-Ongole,Ap**