# **SURYA MOTURI**

Rajahmundry | +91 9346164115 | surva.moturi.work@gmail.com | LinkedIn | GitHub | Portfolio

#### SKILLS

Technical Skills: Advanced Excel, Power BI, MySQL, Python (Pandas, NumPy, MatPlotLib, Seaborn), VS Code

Platforms & Tools: Salesforce, Git & GitHub, Windows, Linux

Soft Skills: Effective Communication, Data Visualization, Analytical Mindset, Business Math, Statistics, AI Enabled

Languages: Telugu (Native), English (Proficient)

#### **EDUCATION**

Government Autonomous Degree College, Rajahmundry Jan 2021 - Sep 2023

B.VOC in Renewable Energy Management | CGPA: 8.66

Government Junior College, Rajahmundry Jun 2018 - Mar 2020

Intermediate in MPC (Mathematics, Physics, and Chemistry) | CGPA: 6.03

SRMCH School, Rajahmundry Jun 2017 - Mar 2018

SSC (10th Class) | GPA: 9.0

## **PROJECTS**

# Vrinda Store Annual Report - Excel Project

View in GitHub

- Created a comprehensive dashboard that provides insights into key metrics such as Total Sales and Total Orders for 2022.
- Analyzed Sales Channel Contribution, showing that Amazon, Flipkart, and Myntra are the leading channels (~80% contribution).

Credit Card Transaction and Customer Dashboard - Power BI Project

View in GitHub

- Designed a comprehensive weekly dashboard providing real-time insights into key performance metrics and trends.
- Discovered that overall revenue is 57M, with male customers contributing 31M and female customers contributing 26M. Blue & Silver credit cards account for 93% of overall transactions.

Pizza Sales Analytics - MySQL Project

View in GitHub

- Conducted a comprehensive analysis of sales, products, customer preferences, and time-based ordering patterns to uncover key insights.
- Pinpointed peak order times between 12 PM and 7 PM, with top sellers being Classic Deluxe Pizza, Barbecue Chicken Pizza, and Hawaiian Pizza.

Diwali Sales Data Analysis - Python Project

View in GitHub

- Analyzed Diwali sales data to uncover key insights such as Gender and Age Group Dynamics, State-wise Sales, and Product Category Preferences.
- Determined that married women aged 26–35 from Uttar Pradesh, Maharashtra, and Karnataka, working in IT, Healthcare, and Aviation, are most likely to purchase products from the Food, Clothing, and Electronics categories.

## **INTERNSHIPS**

Salesforce Administrator Virtual Internship	View credentials
Cybersecurity Virtual Internship	View credentials
TCS iON Career Edge - Young Professional	View credentials

#### **CERTIFICATIONS**

Data Analysis Using Excel - Great Learning	View credentials
PWC: Power BI Job Simulation - Forage	View credentials
My SQL Basics - Great Learning	View credentials
Python for Data Analysis - Great Learning	View credentials
Accenture: Data Analytics and Visualization Job Simulation - Forage	View credentials