# SURYA MOTURI

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

### **SKILLS**

**Technical Skills**: Advanced Excel, Power BI, MySQL, Python (Pandas, NumPy, MatPlotLib, Seaborn), VS Code, 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 B.VOC in Renewable Energy Management | CGPA: 8.66

Government Junior College, Rajahmundry

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

SRMCH School, Rajahmundry SSC (10th Class) | GPA: 9.0 Jan 2021 - Sep 2023 Rajahmundry Jun 2018 - Mar 2020 Rajahmundry Jun 2017 - Mar 2018

## **PROJECTS**

Vrinda Store Annual Report - Excel Project

View in GitHub

Rajahmundry

- 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