

Upputuri Gopala Anil Varma

gopalaanilvarmaupputuri@gmail.com | +919182142017 | Hyderabad | LinkedIn | Github

SUMMARY

Recent Computer Science Engineering graduate (B.Tech, KL University, 2025) with strong foundations in **Python, SQL, Excel/Google Sheets, and data visualization**. Hands-on experience working with datasets to explore the **data lifecycle**, identify **anomalies**, and deliver **business insights** through dashboards and reports. Skilled in **Google Workspace tools (Docs, Sheets, Gmail, Slides)** and experienced in presenting findings to support decision-making. Recognized for **problem-solving, critical thinking, and team collaboration**, with a strong interest in applying analytical skills to real-world challenges through the **Google Data Analytics Apprenticeship**.

EDUCATION

B.Tech in Computer Science and Engineering, KL University

2021 – 2025

Grade: 8.5 CGPA

Board of Intermediate Education (MPC), NRI Junior College

2019 – 2021

Grade: 92%

Secondary School of Education (10th), B.V.Subbaiah High School

2018 – 2019

Grade: 9.3 CGPA

SKILLS

Frontend Programming

- HTML
- CSS
- Bootstrap
- Responsive Web Design

Database

- SQL (SELECT, JOIN, GROUP BY, aggregation)

Data Analytics &

- ### Visualization
- Python
 - Excel/Google Sheets (Pivot Tables, Charts, Formulas)

Soft Skills

- Analytical reasoning
- Problem-Solving
- Communication
- Adaptability

Tools

- Google Workspace (Docs, Sheets, Gmail, Slides)
- Git
- GitHub
- VS Code,
- Vercel

Achievements

Successfully deployed a complete frontend project live using Vercel

Earned multiple technical certifications in programming and analytics foundations.

PROJECTS

Sales Performance Dashboard (Excel/Google Sheets)

Excel/Sheets, visualization, anomaly detection.
Analyzed retail sales dataset to identify revenue trends and regional performance. Built interactive dashboard with pivot tables and charts for decision-making.

Customer Insights with SQL

Queried e-commerce dataset (50,000+ transactions) to identify top-spending customers, product performance, and sales anomalies.

Certificates

Python Basic Certificate -

HackerRank, 2025 ↗

- Covered core concepts:
Variables, Loops, Conditionals,
and Functions

HackerRank Certificate

IBM – Introduction to Data

Analytics - Coursera, 2025 ↗

- Data lifecycle, data-driven
decision-making, data tools
(Excel, SQL, Python basics)