

# G Rajeev Prakash

Hyderabad, Telangana, India

Mobile: +91-6309735949

Linkedin: [link](#) github: [Link](#)

Email: [giramonirp@gmail.com](mailto:giramonirp@gmail.com)

## Summary

Seeking an entry-level position in an esteemed organization where I can leverage my technical skills(**Python, SQL, Power BI, Excel**), analytical thinking, and passion for coding to build impactful software solutions and grow within a collaborative tech team.

## PROJECTS

### Data Analysis - Blinkit

This project leverages Power BI and SQL to analyze Blinkit grocery sales data, identify performance trends, and extract key business insights. It includes comprehensive data cleaning and preparation to ensure accurate analysis. A fully interactive dashboard was built in Power BI featuring KPI cards, bar charts, pie charts, and line graphs. SQL was used for backend data analysis such as sales trends, outlet performance, and item category breakdowns. The project demonstrates skills in data cleaning, modeling, DAX, visualization, and relational querying to support data-driven decision-making.

### Data Analysis -Netflix Content Insights

Created an interactive Power BI dashboard to analyze Netflix shows and movies. Performed data cleaning, used DAX for KPIs, and built visuals to show content trends. Enabled filtering by type, country, and year to explore genre distribution and release patterns.

## EDUCATION

### Neil Gogte Institute of Technology — *B.E*

June 2019 - June 2023 — CGPA- 6.7

Bachelor of Engineering, Computer Science and Engineering.

### Yadadri Junior College — *Intermediate*

June 2017 - June 2019 — CGPA- 8.74

### SPR Schools of Excellence — *School*

June 2016 - June 2017 — CGPA- 7.8

## INTERPERSONAL SKILLS

Team leadership | Management and Coordination |

Decision Making | Team player

## SKILLS

### Languages/Scripting :

Python 3 (Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, Apache kafka)

**Database :** MySQL

**Visualisation Tools :**  
PowerBI, Excel.

**Version Control :** Github

**AI Tools :** ChatGPT (OpenAI)

**Tools :** Pycharm, Jupyter Notebook, Google collab.

## KEY CAPABILITIES

Quick Learner | Problem Solving and Analytical skills.

## LANGUAGES

English |Telugu | Hindi