

# GANNARAM SAIKIRAN

📞 8179078420

📅 06/06/2002

✉️ [saikirangannaram8179@gmail.com](mailto:saikirangannaram8179@gmail.com)

📍 Hyderabad, TS

In <https://www.linkedin.com/in/gannaram-saikiran-989a47354>

Github <https://github.com/GannaramSaikiran>

---

---

## **CAREER OBJECTIVE :**

Enthusiastic and detail-oriented Data Analyst fresher with strong skills in data cleaning, visualization, and storytelling. Proficient in SQL, Excel, Python, and Power BI. Eager to apply analytical and problem-solving skills to help organizations make data-driven decisions.

## **EDUCATIONAL DETAILS :**

TCTK , Karimnagar	2021-2025
<b>Bachelor of Technology (CSE)</b>	<b>C.GPA 7.5</b>
Pragathi Junior College, Bellampalli	2019-2021
<b>Intermediate</b>	<b>80 %</b>
Harsha Convent High School , Bellampalli	2019
<b>SSC</b>	<b>C.GPA 8.5</b>

## **SKILLS :**

- **Programming & Analysis** : Python (Pandas, NumPy, Matplotlib, Seaborn)
- **Database & Querying** : MySQL
- **Visualization Tools** : Power BI, Excel Dashboards
- **Data Handling** : Excel (Pivot Tables, VLOOKUP, Charts), Google Sheets
- **Other Tools** : Jupyter Notebook, Google Colab
- **Soft Skills** : Team Leadership, Problem-Solving, Communication, Collaboration

## **PROJECTS :**

### **Mobile and Laptop Sales using Python**

This project analyzes mobile and laptop sales data to identify trends in pricing, brand performance, and customer regions. It uses Python, Pandas, NumPy, Matplotlib, and Seaborn for data cleaning, exploration, and visual insights. The results highlight top-selling items, low-price products, and regional sales patterns.

### **BMW Sales Dashboard in Power BI**

Developed an interactive BMW Sales Dashboard in Power BI to analyze sales trends by model, region, fuel type, transmission, and pricing. Identified the 7 Series as the highest-selling model with 23M units. The project enhanced my skills in Power BI, DAX, data modelling, and data visualization for business insights.

### **AI Music Recommender Using Generative AI**

AI Music Recommender is a desktop app built with Python, Tkinter, and Google Gemini AI that suggests personalized songs based on the user's mood, genre, and activity. It displays 5 Hindi, 5 Telugu, and 5 English song recommendations within the app interface.

### **An Enhanced Multimodal Biometric Authentication System**

This project uses Deep Learning, Python, TensorFlow, and OpenCV to combine face and voice biometrics for enhanced user authentication. It improves security by accurately learning and matching each user's unique features.

## **CERTIFICATES :**

**Data Analytics**

- Anudip Foundation

**Python Training**

- Besant Technologies, Chennai

**Emerging Technologies program**

- Code Unnati (Edunet)

**Java Foundation & fundamentals**

- Oracle

## **LANGUAGES :**

English – Professional Proficiency

Telugu – Native Proficiency