

## PRATIK RANGIRE

### Data Analyst

#### CONTACT ME

- +91 7240924827
- prateekrangire98@gmail.com
- https://www.linkedin.com/in/pratikrangire-4a51a0284/
- in <a href="https://github.com/Pratikrangire">https://github.com/Pratikrangire</a>
- Kumhari Balaghat Madhya Pradesh

#### EDUCATION

#### RGPV UNIVERSITY

### Diploma in Computer Science and Engineering

Govt. Polytechnic College Balaghat Nov 2020 - May 2023

#### Computer Science B. Tech

Bansal Institute of Research & Technology Bhopal

Sep 2023 - June 2026

# Geeks Of Gurukul Full Stack Data Analytics

#### TECHNICAL SKILLS

- Programming Languages: SQL,
- Python(Numpy, Pandas, Matplotlib, Seaborn)
- Data Visualization: Tableau, Power BI, Matplotlib
- Tools and Software: Excel, Jupyter Notebook

#### SOFT SKILLS

- · Hard & Smart Working
- Attention to Detail
- Effective Communication

#### **INTERESTS**

- · Traveling
- Listening Songs

#### **CERTIFICATIONS**

• CCNA CERTIFICITE

#### **PROFESSIONAL SUMMARY**

Proficient in SQL, Python, and data visualization tools such as Tableau and Power BI. Demonstrated expertise in statistical analysis, data mining, and predictive modeling improve operational to efficiency and business performance. Strong problem-solving skills with a proven track record of managing multiple projects in fast-paced environments and delivering results that drive revenue growth and cost reduction. Adept at collaborating with cross-functional develop data-driven strategies and foster a culture of continuous improvement.

#### **PROJECTS:**

#### **Excel-Project**

#### 1. Space travel dashboard Using Excel 🦠

Created a dynamic space travel dashboard in Excel, visualizing key metrics and trends for mission performance and resource allocation. Utilized advanced Excel functions and data visualization tools to enhance decision-making processes.

#### 2. Call Center Dashboard Using Excel §

Created an interactive Call Center Dashboard in Excel, enabling realtime monitoring of key performance metrics. Utilized advanced data visualization techniques to streamline reporting and enhance decision-making.

#### 3. Store Analysis Project 🖠

Conducted comprehensive store analysis project utilizing data-driven insights to optimize operational efficiency and enhance customer experience.

#### **SQL-Project**

#### 1. Car Analysis 🖠

Designed and implemented SQL queries to analyze car sales data, providing insights into sales trends, customer preferences, and inventory management.

#### 2.PizzaHut 🗞

Created and optimized SQL queries to analyze sales and customer data for PizzaHut, providing actionable insights to improve business operations and marketing strategies.

#### Python-Project

#### 1. Project Bank Customer Churn Model 🦠

Developed a predictive model using Python to identify bank customers likely to churn, utilizing machine learning algorithms and data analysis techniques. Analyzed customer behavior and transaction data, improving customer retention strategies.