### Bhawana Bhati

### Near bus stand | Jaitaran, Rajasthan, 306302

bhawnabhati2004@gmail.com | 87697553268 | https://www.linkedin.com/in/bhawana-bhati-8b160a35a

# **Career Objective**

Detail-oriented and analytical Data Analyst with a strong foundation in statistics, data visualization, and business intelligence. Seeking to leverage proven skills in SQL, Python, and data storytelling to drive data-driven decision-making and uncover actionable insights at a forward-thinking organization. Eager to contribute to team success through hard work, creativity, and a passion for data.

## **Key Skills & Technical Expertise**

Python with libraries: NumPy, Pandas, Matplotlib, Seaborn

- SQL, Excel, Power BI
- Statistical Principles
- Descriptive Statistics

### **Education**

- Certification in [Data Analyst] TOPS Technologies, [Year]
- Bachelor's Degree in [Computer Science] [RTU UNIVERSITY], [2025]

## **Projects & Practical Assignments**

- Project 1: [Kalyan Jewellers] <a href="https://github.com/bhawanabhati2004/kalayan-jewellery.git">https://github.com/bhawanabhati2004/kalayan-jewellery.git</a>
- Description: Developed a program using loop concepts to apply different discounts based on customer categories.
- Females receive a specific discount on purchasing jewellery.
- Males and individuals above the age of 60 receive a higher discount.
- At the end, the program generates a bill in a proper format showing the final amount after discounts.
  - Tools/Features: [Python, conditional operator like etc.]
- ◇ Project 2: [Movie ticket] https://github.com/bhawanabhati2004/movie-ticket.git
- → Description: This is also a python project of a park where price of movie tickets will be higher on weekends and from Monday to Friday it will be normal.
- Automatically it will calculate and give us how much discount we will get for each different category.
- ★ Tools/Features: [python conditional if else etc.]

## **Project 3: [OLA Project]**

- → Description: In which two tables were made, passenger and driver, one table was foreign with the key, then a join query was run that which particular type of vehicle do we want to book.
- how many drivers are available or not available, how many drivers are available for which particular location or with the driver or we used wildcard, did we use right join left join query

★ Tools/Features: [Mysql join query ,triggers]

# **Certifications & Achievements**

KS-CIT Certification in [Computer field]

📜 [Gargi Certification from Rajasthan Government ]

# **Strengths**

- Able to grasp new technologies and tools with ease.
- Never give up easily; consistently put in effort until the goal is achieved.
- Enthusiastic about exploring and mastering emerging technologies.
- Comfortable speaking with others clearly and confidently, without hesitation.

## **Personal Information**

🗣 Languages Known: English, Hindi

**6** Hobbies: [Dancing ,Cooking ,Adventure trip]

## **Declaration**

I hereby declare that the information provided above is accurate to the best of my knowledge and belief.