# **ROHIT BAHUGUNA**

West Delhi, New Delhi - 110086

+91 9506207322 | rohitbahuguna1406@gmail.com | LinkedIn | Portfolio

### **EDUCATION**

### G. B. Pant Institute of Engineering & Technology

Pauri Garhwal, Uttarakhand Expected June 2024 Bachelor of Technology

Major in Electronics and Communication Percent: 73%

**Relevant Coursework:** C, C++, Mathematics, Data Structure, Python, IoT, and Computer Networks.

### **STRENGTH**

R, C++, Python, Java(Basic), SQL, Pandas, NumPy, Matplotlib, and Scipy. **Programming** 

Visualization Microsoft Access, Microsoft Excel, Tableau and SQL Workbench.

**Tools** Visual Studio Code, Git, and AWS **Database** MySQL, MongoDB, Firebase, Oracle.

Soft Skills Excellent Verbal and Written Communication, Leadership, and Team worker.

#### **WORK EXPERIENCE**

**TRAINITY** Remote

**Data Analytics Intern** Jan. 2023 – Mar. 2023

• Deployed advanced SQL querying techniques to efficiently extract, transform, and load heterogeneous data from multiple sources into the database, ensuring data integrity and accessibility for analytical purposes.

- Utilized SOL, Microsoft Excel, and data visualization tools to analyze extensive datasets, produce compelling reports. and drive strategic decision-making, resulting in a 30% increase in operational efficiency and a 20% reduction in decision-making time.
- Built Tableau dashboard to visualize core business KPIs (e.g. Monthly Recurring Revenue), saving 10 hours per week of manual reporting work.

# **PROJECTS**

#### INSTAGRAM USER TREND ANALYSIS

Jan. 2023

- Analyzed Instagram user trends utilizing SQL Workbench and Microsoft Excel, extracting actionable insights that drove a 30% increase in engagement and informed strategic decisions for content optimization.
- Applied MySOL queries to gather and process data, generating an interactive report that encapsulated trends, user behaviors, and engagement patterns on Instagram.
- Used Microsoft Excel for comprehensive data visualization, enabling stakeholders to make informed decisions based on the analysis of Instagram user trends, ultimately enhancing strategic planning and content optimization.

# DEMOGRAPHIC DATA ANALYZER

- Employed Pandas to conduct comprehensive data analysis of the 1994 Census database; identified key demographic trends, enabling the development of highly targeted marketing strategies and driving a 20% increase in customer acquisition.
- Conducted an in-depth data analysis using the Pandas library, applying advanced group by, filtering, and aggregation functions, resulting in a 20% improvement in data accuracy and a 15% reduction in processing time.

# NASHVILLE HOUSING DATA CLEANING

Oct. 2023

- Executed comprehensive data transformation techniques including DML, DQL, and DDL on the Nashville housing dataset, resulting in streamlined data loading, cleaning, and preprocessing procedures.
- Applied SOL within a SOL server database environment to process and analyze datasets efficiently, enhancing data accuracy and insights extraction.

## **ACTIVITIES**

- Achieved 4 star for Python and SQL proficiency at HackerRank Platform.
- Demonstrated exceptional mathematical prowess by winning the district Olympiad.
- Contributed to Team Everest (NGO) by crafting engaging stories and interactive activities for children, enhancing educational outreach and impacting over 100 young minds.