### **ASMITA SINGH**

Email: asmita.ria103@gmail.com | Phone: (+91) 7903605415 | Website: https://asmita-singh13.github.io/portfolio/

LinkedIn: https://www.linkedin.com/in/asmita232 GitHub: https://github.com/asmita-singh13

## **EDUCATION**

 Bachelor of Technology in Computer Science and Engineering Vellore Institute of Technology, Bhopal, Madhya Pradesh

Class XII (CBSE)

Angels High School, Hazaribagh, Jharkhand

Class X (ICSE)

Mount Carmel School, Hazaribagh, Jharkhand

**SKILLS** 

MySQL, Python, Java, Power BI, Excel

# **EXPERIENCE**

• Trainity | Data Analyst Intern

Jan 2025- Ongoing

CGPA: 8.88 | June 2021 - June 2025

Percentage: 93.8% | May 2021

Percentage: 88% | May 2019

- Completed 2 projects i.e, "Data Analytics Process" and "Instagram User Analytics" using MySQL.
- Learned the concepts of Tableu, Power BI, Excel and Python.
- Forage | Accenture UK Developer and Technology Virtual Experience Programme
   Nov 2024 Dec 2024
  - Designed a custom algorithm using pseudocode and visualized its logic with a flow diagram, while also debugging a Python program by fixing syntax and logic errors.
  - Completed the Developer and Technology Job Simulation where an end to end understanding of the SDLC.

#### **PROJECTS**

Instagram User Analysis

Jan 2025

- Designed and executed complex queries in MySQL to analyze user engagement, detect inactive users, identify contest winners, and track hashtag trends, optimizing data-driven decision-making.
- Created, populated, and validated database structures, leveraging advanced SQL techniques to generate
  insights on user behaviour, ad campaign effectiveness, and bot detection for improved platform
  performance.

Students' Score Analysis

Nov 2024

- Utilized Pandas, NumPy, Matplotlib, and Seaborn to analyze student scores, visualize distributions, and identify performance trends based on gender, study hours, and ethnic groups.
- Processed and cleaned dataset by handling missing values and formatting inconsistencies, generating heatmaps, box plots, and pie charts to extract meaningful insights on academic performance.

#### **CO-CURRICULAR ACTIVITIES**

- Volunteer: Managed 5 teams for a Treasure Hunt during "The Foragers" organised by the D2C Igniters Club.
- Organizer: Planned and executed "Geek Gala 2.0" during the annual college fest with the GFG Club.
- Enthusiastic learner: Attended multiple data analytics bootcamps online from platforms like Jobaaz to enhance analytical skills.

### **ACHIEVEMENTS**

• Awarded a 25% VITEEE Scholarship for the 4 years under the G. Viswanathan School Development Programme.

# INTEREST

- Yoga- Attended several district level sessions during school days.
- Music, art, and craft