# SNEHAL TRIPATHI

7738430059 | 🖂 snehaltripathi21032003@gmail.com | 🕮 GitHub | LinkedIn| 🔗 Portfolio

### **PROFILE SUMMARY**

Motivated Computer Science graduate focused on solving complex challenges using data and improving decision-making. Eager to apply technical skills and innovative solutions to deliver results. Committed to continuous learning and practical problem-solving.

### **SKILLS**

### **Technical Skills**

- Programming Languages & Libraries: Python, Java, Pandas, NumPy, Matplotlib, Scikit-learn, BeautifulSoup, Scrapy, SQL, MongoDB
- Web Technologies: HTML, CSS, Flask, Streamlit
- Data Analysis & Visualization: EDA, Power BI, Excel
- Other Skills: Business Analysis, Customer Acquisition, Presentation Skills, Data-Driven Decision Making

### **Soft Skills**

Strong communication, time management, critical thinking, problem-solving, adaptability, and collaboration with cross-functional teams.

# **Professional Experience**

# **Data Analyst Intern**

Dhuravstar | Remote | March 2025 – April 2025

Worked on a **Job Portal Project**, where I **performed data scraping**, **cleaning**, and **visualization** using **Python** and **Excel**. Created **interactive dashboards** and **reports** to track business performance and supported **cross-functional teams** with **automation** and **insightful solutions**.

### **PROJECTS**

# Road Accident Dashboard Technologies Used: Power BI

Created a dashboard to analyze **2021-2022 road accident data**, revealing **417,883 casualties**, with **79.8% from car accidents**. The highest number of casualties occurred in **October-November**, and **61%** were in **urban areas**. Skills demonstrated include **data cleaning**, **analysis**, and **dashboard creation**.

### **Diabetes Predictor**

Technologies Used: Flask, Python, Machine Learning

Developed a machine learning application utilizing Python and Flask, analyzing the Pima Indian Diabetes Dataset to provide personalized diabetes risk assessments based on health metrics for over 500 users.

#### **Vrinda Store Dashboard**

Technologies Used: Excel

Developed a sales and inventory dashboard for Vrinda Store, analyzing 80% of sales from Amazon, Flipkart, and Myntra. Focused on targeting women aged 30-49 from Maharashtra and Karnataka with tailored campaigns. Skills demonstrated include data cleaning, analysis, and visualization.

# **EDUCATION**

### **Bachelor of Science in Computer Science**

Ratnam College of Science, Arts, and Commerce (2021 - 2024) | 9.79 CGPA

**Relevant Achievements:** Consistently ranked in the top 5; secured First Rank 5 times.

### **Higher Secondary Certificate (12th Grade)**

NES College of Arts, Science, and Commerce (2021) | 92.67%

# Secondary School Certificate (10th Grade)

Saraswati English High School(2019) | 83.20%

### **CERTIFICATIONS**

- Generative AI for Beginners Great Learning
- Data Analysis Using Python IBM