SHUBHAM SHARMA

 $+91~8708308741 \diamond UP$, Greater Noida

contact@ shubhamsharma99918@gmail.com & linkedin.com/in/shubhamsnsharma & github.com/ShubhamSnSharma

PROJECTS

Crime Against Women - Data Analysis & Visualization

Aug 2024 - Nov 2024

• Analyzed NCRB data (2001–2015) and created interactive dashboards with Seaborn, Matplotlib, and ipywidgets to visualize crime trends and demographics.

Resume Analyzer (InternHunt)

Jan 2025 - Apr 2025

• Developed a locally hosted Streamlit-based web tool that extracts resume data using NLP and recommends jobs and skill resources using real-time job APIs like Adzuna.

VIRTUAL INTERNSHIPS

Deloitte Australia – Data Analytics Job Simulation

Forage, July 2025

- Analyzed business data using Excel and applied forensic techniques for classification.
- Built Tableau dashboards to present insights and support decision-making.

AWS APAC - Solutions Architecture Simulation

Forage, July 2025

- Designed scalable hosting architecture using AWS Elastic Beanstalk.
- Presented client-focused architecture overview with cost estimation strategy.

SKILLS

Languages: Python, C++

Libraries/Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Streamlit, spaCy

Tools: GitHub, Jupyter, Colab, API Integration

Databases: MySQL (basic)

Concepts: Data Analysis, OS, Networking Fundamentals
Soft Skills: Problem Solving, Communication, Teamwork

EDUCATION

B.Tech in Computer Science, Bennett University, Uttar Pradesh

Expected 2027

Senior Secondary (XII), MVN Public School, Faridabad (CBSE)

2022

Secondary (X), DAV Public School, Faridabad (CBSE)

2020

EXTRA-CURRICULAR ACTIVITIES

- Represented school in national Taekwondo competitions; won multiple medals.
- Actively play sports like badminton, basketball, and football at university level.

CERTIFICATIONS

• Databases and SQL for Data Science with Python – IBM

Click here to view

• Operating Systems and You: Becoming a Power User – Google

Click here to view

• Object-Oriented Data Structures in C++ - University of Illinois Urbana-Champaign Click here to view