Saumitra Chauhan

saumitra13325@gmail.com (+91) 9721407363

LinkedIn: https://www.linkedin.com/in/saumitrachauhan/

Github: https://github.com/SHADOW13325

OBJECTIVE Pre-Final year B. Tech student at Institute of Engineering and Technology(IET). Hard-

working and consistent. Looking for internship opportunities where I can apply my

skills and contribute to real-world projects

EDUCATION Institute of Engineering and Technology, Lucknow(U.P.)

Bachelor of Technology (B. Tech), Information Technology(IT)

August, 2016 - June, 2020 CGPA: 7.5/10.00

BSD Public School, Etah (U.P.)

Class XII (Senior Secondary Examination), CBSE

July 2015 Aggregate 82.2%

Assisi Convent School, Etah (U.P.) Class X (Secondary Examination), CBSE

July 2013 CGPA: 9.8/10

TECHNICAL

Languages: Python, C

SKILLS General: Data Structures, Descriptive Statistics, Object Oriented Programming

EXPERIENCE None

PROJECTS Mass Shooting Analysis

> A step-by-step approach of visualizing the dataset of Mass Shooting in USA in past 50 years.It includes Data Cleaning, Data Wrangling and Visualization of data on graphs.

- Technology/Tools: Python 3.6.5, Jupyter, Plotly, Pandas, Numpy
- Link: https://github.com/SHADOW13325/Mass-Shooting-Analysis

CERTIFICATION.

• Data Science Maths Skills by Duke University on Coursera It is a small intro in the basics of statistics, graphs, calculas and probability

Verify: coursera.org/verify/QASF7H5VEW5N

Personal Dossier

- CodeChef https://www.codechef.com/users/shadow13325/
- Hackerrank https://www.hackerrank.com/saumitra13325/

ADDITIONAL ACTIVITIES

• Assistant coordinator in IT fest 2017