Email: arrowav36@gmail.com

Kanpur, India

https://arrowav36.github.io

EDUCATION

Chhatrapati Shahu Ji Maharaj University

B.Tech - Computer Science & Engineering, CGPA: 5.20 July 2016 to Present

Dr. Virendra Swarup Memorial Public School Kanpur, India

12th, Aggregate Score: 80.0% April 2015 - May 2016

TECHINICAL EXPERIENCE

Projects

• Sentiment Analysis of Amazon Review Dataset (2019) – Machine Learing project

- **Book Store System** (2020) Book store window application using **tkinter** for frontend and **sqlite3** in backend.
- Online Student Feedback System for college purpose.(2018)
- Human Emotion Recognition System using Keras (An open source Neural Network library).
 (2020)

ADDITIONAL EXPERIENCE AND AWARDS

- Won 2nd prize in LPADIP, MNNIT, Allahabad for Sentiment Analysis Project among 28 teams across India .(2019)
- Ranked 5923 in **CrowdStrike Hackathon** conducted by **Techgig.com**.

Languages and Technologies

Python3x; C; Java; HTML; CSS; JavaScript; Flask; Digital Marketing

Python Libraries: Tkinter; Folium; Pandas; sqlite3; Numpy; OpenCV; Bokeh

Visual Studio Code; Anaconda navigator; Dreamweaver

INTERESTS

Coding; Number Theory; Chess

Profiles

Portfolio: https://arrowav36.github.io

Linkedin: https://www.linkedin.com/in/aditya-verma-a3280a161

Github: https://github.com/arrowav36

DECLARATION

I hereby declare that the information provided is true to the best of my knowledge.