Aashutosh Tiwari

+91 8435627811 | tiwariaashutosh70@gmail.com | linkedin.com/in/aashu768/ | github.com/AASHU7688 | rb.gy/cv7m4m

OBJECTIVE

To secure a position in an organization where I can efficiently contribute and polish my skills and abilities for the growth of the organization and build my professional career.

Skills and Abilities

• Languages: C++, Python and JavaScript

Data Science & Frameworks: Machine Learning & Django and Flask

Database Management: MySQLTools: VS Code, Anaconda Navigator

Education

B Tech: CSE with AI&DS (6.79 CGPA 4th SEM)
Higher Secondary (12th): 66.6%
High School (10th): 73.8%

Sagar Groups of Institutions- Sistec (RGPV University), Bhopal Holy Faith higher Secondary School (CBSE Board), Harda Academic Heights Public School (CBSE Board), Timarni

Projects

Project 1: File Handling (Python)

"Aim to develop robust file handling operations, ensuring efficient data storage, retrieval, manipulation and management enhancing user experience and system reliability."

Project 2: Student Mental Health Prediction (ML,Python,Django,Llama and HTML,CSS and JavaScript)

"This project aims to address the growing concern of mental health among students by providing a machine learning-based web application that predicts the mental health."

Project 3: Laptop Price Prediction (ML,Python,Django and HTML,CSS and JavaScript)

"This project focuses on developing a machine learning-based web application that predicts laptop prices based on various technical specifications."

Project 4: Nfity50 Stock Price Prediction (ML,Python,Django and HTML,CSS and JavaScript)

"This project involves building a machine learning-based web application that predicts stock prices for the Nifty50 index."

Project 5: KBC Quiz Game (Python)

"Aim to create an engaging KBC game, fostering interactive learning improving problemsolving skills and providing an enjoyable user experience."

Achievements

- 1) President of Kaggle Koders Committee in College (2024-25).
- 2) Member of Kaggle Koders Committee in College (2023-24).

Certifications

- 1) NTPEL Certification in "The Joy of Computation Using Python".
- 2) Google Cloud Skill Certification.
- 3) Python Basic Certification on HackerRank.