

Ankit Tiwari

Objective

A position with a leading company where I can use my talent , hard work, skills to serve my parents and to make a positive impact on the organization with the best of my abilities.

Education

Bachelor's of Technology Aug'21-Aug'25

Computer Science(Honors) (Pursuing)

GLA University

7.4 CGPA

Senior Secondary School Mar'17-Mar'18

S.J.S public school

86%

High School Mar'19-Mar'20

R.K public school

75%

Projects

Cricket Score Predictor(1 Nov -5 Dec) To predict

the final score of an inning using Data visualization and Machine learning models .

Languages used: Python ,HTML ,CSS

Libraries used: Numpy , Pandas, Matplotlib, Seaborn, Sklearn ,Flask

School Payment Website(Basic Level)

A Website used to take payments of a student and store it in database.

Languages used: HTML ,CSS, PHP ,JavaScript ,MySql .

911 Calls Capstone Project

Analysing the frequency of emergency 911 calls.

Libraries used: Numpy , Pandas, Matplotlib, Seaborn.

Application used: Google Colab.

Sign Language detection (15 Mar - Present)

Built an ML-based system that can recognize and identify sign language accurately.

DECLARATION

Contact Details

Email: ankitaamoriya@gmail.com

Phone: +91 7906871427

Github: <https://github.com/Ankittiwari16>

Linkedin: <https://www.linkedin.com/in/ankit-tiwari-b814a0247/>

Technical Skills

- Languages: Java , Python, C language, Web
- Design: HTML, CSS ,PHP.
- Database: MySQL

Professional Skills

- Problem Solving skills
- Leadership Experience
- Teamwork
- Emotional Intelligence
- Time Management

Certifications

- Object-Oriented Programming with Java
- Supervised Machine Learning: Regression and Classification
- Google Cloud Engineering Learning Path
- Cyber Security

Area of Interest

- Data Structures Using Java.
- Machine Learning ,Deep learning
- Cloud Computing

Extra-Curricular Activities & Hobbies

Sports: Cricket.

Reading Books and watching cricket

I hereby declare that the above written information is true to the best of my knowledge and belief.

(Ankit Tiwari)