



ANKITH KUMAR VERMA

✉ ankithverma.04@gmail.com ☎ 8310891242  linkedin.com/in/ankith-kumar-verma
 github.com/ankithverma04

Self-motivated B.E. student in AIML with strong problem-solving and development skills. Seeking an entry-level role or internship to enhance my expertise and gain hands-on experience.

Skills

- Technical Skills: Python | HTML & CSS (BASIC) | JavaScript | Data Structures | Machine Learning | MySQL
- Tools and Technologies: Flask, Git (BASIC)
- Languages: English, Hindi and Kannada

Education

Bachelor of Engineering (B.E) , <i>Ballari Institute of Technology and Management</i> CGPA : 8.28 Graduation year: 2026	Nov 2022 – present
XII (Intermediate) , <i>Basavarajeshwari Public School and College</i> Percentage: 87%	Aug 2020 – Apr 2022
X (SSLC) , <i>Satya High School</i> Percentage: 93%	Jun 2019 – Apr 2020

Projects

Smart Leave Attendance Tracker, (Flask, HTML, CSS, JavaScript, SQLite)

- Developed a leave management system for students with admin functionalities for approval and fine calculation.
- Integrated attendance-based fine reduction and automated leave history tracking.

Athlete Sponsorship Management System, (Python, Streamlit)

- Built a web-based platform for managing athlete sponsorships efficiently.
- Enabled streamlined sponsor allocation, progress tracking, and performance analysis.

Air Quality Index (AQI) Prediction, (Machine Learning, Python, Scikit-Learn)

- Designed an ML model to predict AQI levels based on environmental factors.
- Evaluated Model using various performance metrics (MAE, MSE)

Guess the State -Web Game, (HTML, CSS, JavaScript)

- Created an interactive game where users guess Indian states based on distance hints.
- Planned an advanced version with map visualization for better gameplay experience.

Trainings and Certifications

Python , <i>EZ Training and Technologies</i>	Apr 2024 – May 2024
Data Structures , <i>EZ Trainings and Technologies</i>	Feb 2025 – Mar 2025

Extracurricular Activities

- An active Technical club Committee member
- Selected for Super120 Batch among 900 students
- Secured second position in short movie competition held at annual college fest.