### YASH WADGAONKAR

+91-9175492711

wadgaonkaryash782@gmail.com

linkedin.com/in/yash-wadgaonkar-0782/

https://github.com/Yash782

# Objective:

Seeking opportunities in reputed organizations as a Computer Science and Engineering student. Ready to apply technical skills, learn emerging technologies, and contribute to innovative projects, kick-starting my career in technology.

### **Technical Skills:**

**Languages:** Java, C, C++, Python, Dart.

Database: MySQL, PostgreSQL.

Frameworks: Django, Flutter.

Tools: Git, GitHub, VS Code, Android Studio, IntelliJ Idea, PyCharm.

## **Projects:**

#### WeatherNow:

Technology Stack: Flutter, Dart, Open Weather API.

- Developed "WeatherNow," a dynamic weather application utilizing Flutter, to provide real-time weather data retrieval from API sources.
- Leveraged Flutter's cross-platform capabilities to create an intuitive and visually appealing user interface, ensuring seamless access to up-to-the-minute weather information.
- Successfully implemented API integration for accurate weather updates, demonstrating strong coding and problem-solving skills in software development.

#### **Re-Review:**

Technology Stack: Django, NLTK for NLP, HTML.

- Developed a sentiment analysis application using Django and NLTK's Sentiment Intensity Analyzer to assess sentiment scores for user-inputted sentences, providing valuable insights into textual data.
- Leveraged NLP techniques to preprocess and analyse textual data, enabling automated sentiment classification and contributing to data-driven decision-making.
- Designed and implemented a user-friendly web interface using Django, allowing users to easily input text and receive sentiment scores, enhancing user experience and accessibility.

# **Education:**

**B.Tech:** Marathwada Institute of Technology, Aurangabad. 2020 - 2024.

B. Tech in Computer Science and Engineering.

CGPA: 8.11

## **Certifications:**

Completed C, as well as **JAVA** language certification from Techtonic Computer Education, Aurangabad.

## Coursework Subjects:

- Operating System.
- Compiler Design.
- Database Management Systems.
- Theory Of Computation.

### Extra-Curricular Activities:

Led a team of six people in the Smart India Hackathon at the college level, coordinating collaborative efforts to tackle real-world challenges.