# Madhay Wadhwana

LinkedIn: linkedin/in/madhav-wadhwana

Github: github.com/ madhav0110

Email: madhaavv01@gmail.com Mobile: +91-7778970110

Portfolio:https://madhav0110.github.io/Portfolio/

### Education

• Marwadi University Gujarat, India

Bachelor of Technology – Computer Engineering With Artificial Intelligence Courses: Artificial Intelligence, Data Structures, Machine Learning, Networking, Databases July 2021 - April 2025

•Ultra Vision Academy

Higher Secondary Education (HSE)

Gujarat, India June 2019 - March 2021

• Dayamayi Mata School

Secondary School Education (SSE)

Skills Summary

Gujarat, India June 2009 - March 2019

• Languages: C/C++, Python, Java(Beginner), HTML

• Frameworks: Flask, Django, Spring Boot(Beginner)

• Tools: Docker, Git, Canva, Weka

• Platforms: Visual Studio, Web, Windows, AWS, Microsoft 365

• Soft Skills: Leadership, Communication Skills, Time Management

## **Projects**

- **Plagarism Checker**: Developed a robust Plagiarism Checker web application using Flask in Python, leveraging advanced text processing techniques.
- **Password Generator**: Directed a Java console application project focused on password generation and strength assessment. Utilized Apache Maven for streamlined project management and dependency handling.
- Attendance Tracker using JSP, JDBC, HTML & CSS: Developed an Attendance Tracker using JSP, JDBC, HTML, and CSS, facilitating simplified tracking and management of attendance records for educational or organizational purposes.
- **Billing System using Java Swing & JDBC:** Engineered a Billing System with Java Swing and JDBC, enabling users to manage transactions, generate invoices, and maintain a sales database efficiently.
- **Movie Ticket Booking System using C++:** Engineered a Movie Ticket Booking System with C++, providing users with a seamless platform to browse movie listings, book tickets, and manage reservations effortlessly.
- **QR Generator:** Developed a dynamic webpage utilizing an API to generate QR codes from user-input text, enhancing user interactivity and functionality. Implemented efficient front-end design ensuring seamless integration and userfriendly experience.

#### Certifications

- Object Oriented Programming in Java (Coursera, Mar 2023)
- Machine Learning with Python (Coursera, Mar 2023)
- Programming for Everybody (Getting Started with Python) (Coursera, July 2022)
- Web Development (Teachnook, Feb 2023)
- AWS Academy Cloud Foundations (Coursera, Feb 2023)

### **Hobbies & Interests**

- Reading Sports
- Travelling

### **Extra-Curricular Activities**

- · Robotics Club
- Skygazzing Club

- Photography Club
- Cultural Club