# **Aditya Malode**

adityamalode4464@gmail.com | +91 7620024464 | Pune, India | Availability: Immediate Joiner www.linkedin.com/in/aditya-malode-471545255

## **OBJECTIVE**

Enthusiastic Computer Engineering fresher with hands-on experience in web development and database management through academic projects and internships. I aspire to join a collaborative team environment where I can contribute to impactful projects and refine my technical expertise.

#### **SKILL SETS**

Technical Skills: HTML, CSS, JavaScript, MySQL

<u>Soft Skills:</u> Communication skills, Teamwork & Collaboration, Problem Solving, Adaptability & Flexibility, Time management, Leadership Potential.

### **EDUCATION**

MSS College of Engineering and Technology, Jalna - BE (Computer Science)

2021 - 2024

#### Relevant Coursework:

- **1. Web Development** Designing and building web applications using front-end and back-end technologies.
- 2. Database Management Systems **Database design, SQL**, and database management concepts.

## **CERTIFICATIONS**

- C/C++, Python From Hindavi Softetch, HTML, CSS From DevTown
- Future skills training in core java and Aptitude training From FUEL
- AWS From TechDecoder
- JavaScript and React.js Bootcamp From Google developer students club and Microsoft Learn Student Ambassador.

#### PROFESSIONAL EXPERIENCE

## Global Web Solutions, Jalna (Web Designer Intern)

Jan 2022 - March 2022

Developed Google Drive clone using HTML, CSS, and JavaScript.

## Bharat Intern, Jaina (Web Developer Intern)

Nov 2023 - Jan 2024

Developed a website that is beneficial for patients for their medical reports.

#### **PROJECTS**

# **Driver Attention Skewness Recommender System**

- It is an Artificial intelligence-based project that typically focuses on the safety of 4-wheeler Drivers and bikes etc. It works on object detection on the roads on the live feed on the screens and recommends an eventual suggestion for a particular situation accurately.
- Built this project using the Python language and YOLOV-5 model for Real-Time detection. (<u>Try it here</u>)

## **Gym Management**

 Offers the maintenance of the trainers and the customer by their details, fees, etc. It Manages the gym details. Developed by using Python language with the framework Django.

#### **Coffee and Tea Online Website**

• It is an online store where the individual can order coffee and tea in the local area using its **website** and can review for personalized orders. Developed this website using **HTML**, **CSS**, **and JavaScript**.

## **EXTRACURRICULAR ACTIVITY**

 Other than academics I love to play Cricket! I took part in college sports and fests also. I like watching Anime, movies and web series.