

Ayurvedic Teen Rasta, ST-390006, Vadodara, Gujarat +91-9341059973

Email: md.meraj.ahmad74266@gmail.com GitHub: https://github.com/md-meraj-ahmad/

# **OBJECTIVES:**

Motivated and results-driven recent graduate seeking a challenging position in web developmenmt to apply strong analytics skills are creative problem-solving abilities to contributes to a dynamic team.

## **AREAS OF EXPERTISE:**

Front-end & back-end web development Agile software development

Programming languages

### **EDUCATION:**

Bachelor of Computer Application - Artificial Intelligence

2021 - 2024 | Parul University | Bechelor Degree

**CGPA: 73%** 

- Successfully completed a Bechelor's degree in Computer Application with a focus on Artificial Intelligence from Parul University
- Achived a CGPA of 73%, demonstrating consistent academic performance in a challenging curriculum.

#### +2 - Commerce

#### 2018 - 2020 | Salhesh Campus | Board Exam Certificates

**GPA: 45%** 

- Studied core subjects such as Economics, Accountancy, Business Studies, and Mathematics.
- Gained a foundational understanding of financial principles, business operations, and commerce-related topics.

# **RELEVANT PROJECTS:**

#### **Online Gallary Management**

Collage Projects | 09, September 2022 - 14 December, 2022

• Developed a web-based gallery management system that allows users to upload, view, and manage images in an online gallery.

#### **Technologies Used:**

■ Backend: PHP, MySQL

Frontend: HTML, CSS, jQuery

Other Tools: Apache, Git

## **COVID-19 Detection Using Chest X-Ray**

Collage Projects | 03 July, 2023 - 17 October, 2024

Developed a web-based application for detecting COVID-19 from chest X-ray images.
 This project involved the integration of deep learning models and a user-friendly interface for medical professionals to upload X-ray images and receive automated predictions

# Technologies Used:

■ Backend: Flask, Python

• Frontend: HTML, CSS, JavaScript

Deep Learning: TensorFlow, Keras, OpenCV

# **INTERESTS**

- Interested in technology, robotics, and artificial intelligence
- Reading, writing, sports, hardworking and martial arts