# Kunj Mori

kunjmori9876@gmail.com • +91 8511011802 • LinkedIn/kunj-mori • GitHub/Kunj-Mori

## **SUMMURY**

I am an experienced PHP Developer with a robust foundation in Information Technology. I specialize in AI/ML (Artificial Intelligence & Machine Learning) projects. Additionally, I excel in MERN Stack projects, focusing on developing innovative solutions to optimize efficiency and productivity. I am also committed to fostering strong team collaboration and communication.

#### **SKILLS**

Programming: HTML5, CSS3, PHP, JavaScript, Java, MERN, Laravel, Python, C

**Databases**: MySQL, MongoDB. **Language**: English, Gujarati & Hindi

## RELEVANT EXPERIENCE

## Mamo Techno labs, Vadodara, Gujarat

PHP Developer, May 2024 - June 2024

- Collaborated on three projects as part of a team of four.
- Contributed to two web development projects and one productivity calculator application.
- Strengthened communication and logical visualization skills through teamwork.

# Agile Infoways, Ahmedabad, Gujarat

Java Developer, October 2021 -November 2021

- Developed a simple mini project in Java.
- Acquired fundamental skills in Java programming.

## **EDUCATION**

Charotar University of Science and Technology University (CHARUSAT), Anand, Gujarat Bachelor of Technology (B. Tech) /Information Technology, Present GPA:7.91/10.00

Parul University, Vadodara, Gujarat Diploma /Computer Engineering, 2023 GPA:8.34/10/00

## **CLASS PROJECT EXPERIENCE**

## **Diet Recommendation System**

Information Technology, August 2024 – November 2024

- Built an ML-based system utilizing the Random Forest algorithm.
- Designed a Streamlit-based UI where users input personal information to receive BMI, BMR, diet charts, and exercise recommendations based on daily activity.

## **CHARUSAT Admission Portal**

Information Technology, March 2024 – April 2024

- Developed using the Laravel PHP framework.
- Created a system where user inquiry forms are stored in a MySQL database.

#### **Book For You**

Computer Engineering, June 2023 – November 2023

- Designed and implemented a bookstore website using PHP 8.1 with MySQL.
- Features included renting, reselling, and selling books.

## **CERTIFICATIONS**

Ethical Hacking - NPTEL Jul-Oct 2024

Operating System Fundamentals - NPTEL Jul-Oct 2024

Google Data Analytics - Coursera June 2024

Google UX Design - Coursera April 2024

MongoDB Node.js Developer Path - MongoDB University October-2023

## **COURSEWORK**

## Google Data Analytics

- Data Visualization, Project Management, Data Cleaning
- Preparing data for analysis and creating visualizations with tools like Tableau.

## Google UX Design

- User Research, Interactive Design, Responsive Design, Information Architecture
- Understanding and Applying principles of interactive design
- Organizing and Structuring Content
- Work across various devices and screen sizes