Kunj Mori

kunjmori9876@gmail.com • +91 8511011802 • LinkedIn • GitHub • Portfolio

SUMMURY

Results-driven PHP Developer with a strong foundation in Information Technology, specializing in AI/ML and MERN Stack projects. Proven ability to deliver innovative, user-centric solutions that enhance efficiency and productivity. Adept at cross-functional collaboration, clean code practices, and delivering quality under tight deadlines.

SKILLS

Programming: HTML5, CSS3, PHP, JavaScript, Java, MERN, Laravel, Node.JS, Python, C, Next.JS, Express.JS

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

RELEVANT EXPERIENCE

Mamo Techno labs, Vadodara, Gujarat

PHP Developer, May 2024 - June 2024

- Collaborated on 3 projects as part of a team of 4.
- Contributed to 2 web development projects and 1 productivity calculator application.
- Strengthened communication and logical visualization skills through teamwork.

Agile Infoways, Ahmedabad, Gujarat

Java Developer, October 2021 -November 2021

- Developed a Java-based mini project involving database connectivity and GUI.
- 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:8.13/10.00

Parul University, Vadodara, Gujarat Diploma /Computer Engineering, 2023 GPA:8.34/10.00

CLASS PROJECT EXPERIENCE

Eklavya-AI Driven LMS System-Link

Information Technology, January 2025 – April 2025

- Developed Eklavya-AI LMS using Next.js 14, React, Tailwind CSS, and deployed via Render with serverless API routes.
- Integrated features: Clerk for authentication, Razorpay for payments, and UploadThing for file uploads.
- Used Prisma + Aiven (MySQL) for efficient data handling; enhanced UI/UX with shadcn/ui, Framer Motion, and GSAP.

Farmer-Assistant-Link

Information Technology, February 2025 – April 2025

- Flutter app for farmers with weather, APMC prices using OpenWeather & Data.gov.in APIs.
- Firebase Auth & Firestore for login, offline sync, and location-based data.
- Clean UI with themes, pull-to-refresh, and fuzzy search.

Diet Recommendation System-Link

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.

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