DIPEN VAJA

PYTHON DEVELOPER

CONTACT

- +91 6354312226
- oramtekri road, porbandar 360575
- @reallygreatsite
- dipenvaja.dev@gmail.com

SKILLS

Python

JavaScript

HTML/CSS

Database Management Systems

EDUCATION

Diploam in Computer Engineering Gujarat Technological University

CGPA -7.67

College- Porbandar Polytechnic

B-Tech in Information Technology

CGPA - 9.30

University - Dr.Subhash University 2023-2026

LANGUAGES

- Gujarati Native
- English Basic
- Hindi Proficient

OBJECTIVE

I want to work with the organization, where I can work on real world problems and I can see my self contributing to the world and establish myself Professionally, Socially, and Financially. by applying my knowledge and skills. acquired during my education.

EXPERIENCE

Cultural and Heritage Site

Python Project

- Project Overview: Developed an interactive web application showcasing India's rich cultural heritage. Users can explore state-wise cultural information through an interactive map interface.
- Technologies Used:
- Frontend: HTML, CSS, Bootstrap for responsive design, JavaScript (JS) for interactive elements.
- Backend: SQL for database management, Python for server-side logic and APIs.

Online Food Ordering Website

PHP Project

- Project Overview: Designed and implemented a comprehensive food ordering system with administrative capabilities.
- · Key Features:
- Created an admin panel to manage food categories and items.
- Implemented user-friendly interfaces including homepage, food catalog page, payment processing, login, and registration pages.
- Technologies Used:
- Frontend: HTML, CSS, Bootstrap for styling, JavaScript (including jQuery) for dynamic content.
- Backend: PHP for server-side scripting, MySQL for database management.

CERTIFICATION

- Python, SQL & Linux Fundamentals Tech Saksham Program (Microsoft & Edunet)
- Python for Beginners Scaler Academy
- JavaScript Fundamentals Scaler Academy
- Bootstrap Development Tops Technologies
- UI/UX Design One-Day Webinar
- Fundamentals of Artificial Intelligence IBM