Raj Ponkiya Python Developer

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Ahmedabad

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Career Objective

Aspiring Python Developer with a strong foundation in object-oriented programming, data structures, and algorithms. Passionate about building scalable and efficient applications, with experience in web development, data analysis, and automation. Seeking an opportunity to apply my problem-solving skills and technical expertise to develop innovative solutions while continuously learning and growing in a dynamic development environment.

Education

Bachelor of Technology (B.Tech-CS))
Charusat University	

Diploma in Computer Engineering

09/2023 - present Changa, Anand, India

Charasar Chiversity

05/2020 - 06/2023

Gujarat Technological University

Junagadh, India

Professional Experience

Machine Learning Intern

05/2024 - 06/2024

Epsilon Technology

Junagadh, India

Web Development Intern

01/2024 - 02/2024

Acmegrade

Bengaluru, India

Courses

Full Stack Development

Acmegrade,Bengaluru

Machine Learning & Data Science

AWS Academy Cloud Developing

Aws academy

Windows Forensics with Belkasoft

Skills

Python

• FastApi

• Django

- Machine Learning
- Full Stack Development
- Creative Problem Solving & Analytical Thinking

• Mysql

• DBMS

Canguages

• Gujarati

• Hindi

• English

Projects

E-commerce Book Store

Developed an online book store application enabling users to search and purchase books by title, author, and subject. Implemented features like tabular book display, cash-on-delivery payment option, and a seamless user experience for efficient online book shopping.

Imaginate

Developed a SaaS application with advanced AI features, including generative fill, image restoration, and content-based image search. Integrated scalable AI models, secure authentication, and a flexible payments system, enhancing creative workflows for professionals and enthusiasts.

Smart People Counting System

Developed an AI-powered system using computer vision and deep learning to accurately detect and count individuals in real time. Integrated YOLO model for high-precision tracking at entry and exit points. Enabled real-time monitoring, data visualization, and reporting for efficient crowd management and decision-making.