# Sandip Jakhaniya

# Python Developer

jakhaniyasandip41@gmail.com contact-9313245505 https://skpatel17.netlify.app

## **Career Objective**

"I am an experienced full-stack developer seeking employment with a fast-growing startup. I bring over one Years of experience in full-stack development, specializing in Python and Django."

## **Work Experience**

python Developer

**Entrust Pvt.Ltd** 

01/07/2023 -Till date

Devloped high quality interface Components and ensured its robostness in collaboration with other team members. Implemented a variety of Python tools to aid the team in streamlining Project execution.on.

**Education** 

MKBU UNIVERSITY 2020-2023

Bachelor of Computer Applications.

S C GANDHI BCA COLLEGE 2020-2023

**Bachelor of Computer Applications** 

SKILLS

HTML

CSS3 bootstrap javascript

React.js Python

Django

**LANGUAGE** 

English. Gujarati

Hindi

#### **PROJECT**

## Sandip Patel's Personal Portfolio Website

Technologies Used: HTML, CSS, Bootstrap, JavaScript

This portfolio website serves as a digital showcase of my skills, projects, and professional experience. It provides potential employers and collaborators with an insight into my expertise as a full-stack developer and Python specialist. The site features various sections including an introduction, about me, services offered, skills, team collaborations, and a contact form for inquiries.

Hosting: Netlify for seamless deployment

# **AI ChatBot Application**

- I have created a chatbot application with using HTML, CSS, and JavaScript.
- the chatbot is built using the puter.js library and utilizes the puter.ai.chat() API to generate responses and handle user interactions.

# Ai To Image Description

- I have developed an AI to Image Description application using HTML, CSS, and JavaScript.
- The chatbot functionality is implemented using the puter.js library and leverages the puter.ai.chat() API to generate responses and manage user interactions

- This project is an AI-powered web application designed to generate descriptive text for images.
- Using HTML, CSS, and JavaScript for the frontend, the app provides a smooth and user-friendly experience.
- At its core, it uses the puter.js library in combination with the puter.ai.chat() API to analyze visual input and return meaningful descriptions through a chatbot-style interface.

Entrust - Task Management and Employee Collaboration System

#### Technologies Used: Python, Django, HTML, CSS, Bootstrap, JavaScript

- **Task Management**: Users can create, update, and delete tasks. Tasks can be prioritized and assigned to employees with specific due dates.
- **Employee Management**: Admins can manage employee data, such as roles, contact information, and joining details, all through a user-friendly interface.
- **Leave Managemen**t: Employees can submit leave requests, which can be tracked and managed by the admin.
- **User Authentication**: Secure login, logout, and sign-up functionalities are integrated to manage user access and provide personalized experiences.

#### Job Portal - Streamlined Job Posting and Recommendation System

#### Technologies Used: Python, Django, HTML, CSS, Bootstrap, JavaScript

- **User Registration and Login:** Users can register as either a business or an individual. The system supports secure login, logout, and signup functionalities, with form validation.
- Job Posting: Recruiters can log in and post jobs, including details such as job title, required experience, skills, and a description.
  These job postings are stored in the database and can be viewed by users.
- **Job Recommendations:** The platform recommends jobs to users based on their skills, experience, and designation, using a recommendation engine. If a job posting matches a user's skills, it is displayed on their dashboard.
- Recruiter Dashboard: Companies can log in to a recruiter-specific dashboard where they can view job postings and candidate recommendations. The dashboard provides functionality to view and manage applications.
- **Job Candidate Recommendations:** For recruiters, the system filters potential candidates based on the skills required for the job postings. It lists matching candidates and helps recruiters connect with them.
- **Session Management:** Secure session handling ensures that only authenticated recruiters and companies can access job postings, recommendations, and candidate data.
- Error Handling and Notifications: The system handles incorrect login attempts, password mismatches, and missing data with informative error messages. Success notifications are also displayed after successful job posting and form submissions.