

Jay Desai

Python Developer

- +91 9016150932
- <https://www.linkedin.com/in/jay-desai2304/>
- jaydesai2304@gmail.com

SUMMARY/OBJECTIVE



Experienced and motivated software engineer with efficient experience. Enhanced performance of My Website using Python / Django technologies. Designing a career as a Python/Django developer with a passion for building backends and a strong dedication to being a supportive team player with the goal of delivering a high-quality product.

WORK EXPERIENCE



Front End Developer

Tech Crucks | Surat | 2022 – 2023

- Worked on different projects and implemented in HTML and CSS with team members.
- Managed code versions and collaborated with teams using Git and GitHub, ensuring smooth development workflows.
- Identified and resolved front-end issues efficiently, ensuring smooth user experiences.
- Projects : riseincity.com, 12voltdoesit.com, srshopee.in

Python Developer

Nexalus Soft | Ahmedabad | 2024 – Present

- IT experience spanning 6 Months Experience designing, developing and implementing stand-alone and client-server architecture-based enterprise application software in Python/Django.
- Excellent experience developing web applications using Django and web application frameworks to implement Model View Control Architecture.
- Python and Django were used to build the entire application.
- To create a user-friendly website interface, I created views and templates using Python and Django's view controller and template language.

SKILLS



- Python
- Django
- Django Rest Framework
- HTML / CSS
- JavaScript
- Postman
- Rest API
- JSON
- GIT / GitHub

EDUCATION



Degree: Bachelor of Engineering (Information Technology)
University: GTU (New L.J. of Institute Engineering and Technology)
Year: 2024
Ahmedabad, Gujarat

Diploma: Information Technology
University: GTU (Government Polytechnic, Ambawadi)
Year: 2021
Ahmedabad, Gujarat

RESPONSIBILITIES



- Lead and Manage Development Projects:
- Team Collaboration and Leadership:
- Code Review:
- Client Communication:
- Problem-solving and Troubleshooting:
- Continuous Learning and Technology Adoption:

PROJECTS (GitHub:// <https://github.com/jaydesai2304>)



Project Title : Like-Real

Description:
Like-Real is an online Glassless store. Display all items with details (name, price, quantity). Allow users to adjust quantities or remove items into cart also Show subtotal and any applicable taxes or fees. Display a confirmation message with order details (order number, items purchased, total cost). Provide order tracking information if applicable. Offer customer support contact details for any inquiries. Consider offering guest checkout or account creation options.

Technologies: Python/Django, REST API, Stripe Payment
Project Duration: July 2024 - continue

Project Title : E-store

Description:
E-Store a versatile online shopping platform for men, women, children, and gadget enthusiasts. This project incorporates a variety of features to showcase products, manage inventory, and facilitate seamless transactions. E-Store enhances user convenience and shopping experience by centralizing product information, offering efficient add-to-cart and checkout processes, and ensuring organized management of purchases across diverse categories.

Technologies: Python/Django, REST API, HTML, CSS, Bootstrap
Project Duration: June 2024

Project Title : The Dream House

Description:

I developed "Dream House," a comprehensive real estate platform designed to streamline the home buying and selling process. This project enables users to view detailed listings, schedule viewings, and communicate directly with buyer and seller. Dream House enhances user convenience and productivity by centralizing real estate information, ensuring efficient and organized management of property transactions.

Technologies: Python/Django, HTML, CSS, Bootstrap, JS

Project Duration: February 2024

Project Title : IOT Based car Safety System

Description:

IoT-based car safety system designed to enhance vehicle security and driver safety. This project integrates various IoT sensors and devices to monitor real-time driving conditions, alert drivers of potential hazards, and provide automated emergency assistance. Safe Drive enhances user convenience and safety by centralizing vehicle monitoring, ensuring efficient and organized management of driving experiences.

Technologies: Python/Django, HTML, CSS, Bootstrap, JS, IOT, PhpMyAdmin

Project Duration: 2020 - 2021

DECLARATION



I am eager to advance my career and am willing to work hard to achieve the goals of my organization, and I hereby declare that the information provided above is accurate to the best of my knowledge

Thanks, And Regard
(Jay Desai)