BHAVIN SHIYANIYA

www.linkedin.com/in/bhavinshiyaniya

www.github.com/BhavinShiyaniya

+91 9328195661 | bhavinshiyaniya1201@gmail.com

Python Django developer with 2 years of experience seeking to contribute my expertise in web application development, database management and problem-solving to a dynamic team. Passionate about creating efficient and user-friendly web solutions, I aim to leverage my skills in Python, Django and back-end technologies to deliver high-quality, scalable web applications.

FXPFRIFNCF

SOFTWARE DEVELOPER

Swan Softweb Solutions | Ahmedabad, IN SEP'2023 - PRESENT

- Build Robust Web Applications using Python Django, Celery, DRF, RESTAPI and JavaScript
- Developed a SaaS platform, enabling efficient subscription-based services.
- Successfully implemented Stripe and Paypal payment methods to handle secure transactions.
- Worked on 4+ projects, demonstrating versatility and expertise in developing scalable, multi-user web applications.
- Collaborated with cross-functional teams to deliver comprehensive software solutions on time

PYTHON DJANGO INTERN

Grownited Pvt. Ltd. | Ahmedabad, IN JAN-2023 – APR'2023

Developed front-end using HTML, CSS, JavaScript and back-end using Django class based views and ORM queries and PostgreSQL database.

WEB DEVELOPER INTERN

IBM Skillbuild

2023

Developed web applications using front-end technologies like HTML, CSS, JavaScript, BootStrap.

EDUCATION

BACHELOR OF ENGINEERING - INFORMATION TECHNOLOGY - (CGPA - 8.54)

Silver Oak College of Engineering & Technology – 2019-2023

HSC - GSEB - (PERCENTAGE - 73.23%)

Sahajanand Vidhyalaya – 2017-2019

SKILLS

- Web Development
- HTML, CSS, Bootstrap
- Git, Jira

- Python, Django, JavaScript
- Django ORM, DRF, RESTAPI, SQL, PostgreSQL
- Stripe, Paypal Payment Integration

PROJECTS

ONLINE PET GROOMING SERVICE BOOKING PLATFORM

TECHNOLOGIES - Python, Django, Stripe, Paypal, JavaScript

- Developed and maintained a SaaS-based online platform for pet grooming service bookings, streamlining appointment scheduling for users.
- Integrated secure online payment systems using Stripe and PayPal, enabling seamless transactions.
- Implemented subscription-based services, allowing users to access premium features and recurring services.
- Ensured scalability and efficiency, accommodating a growing user base with optimized backend solutions.

PROPERTY MANAGEMENT SYSTEM

TECHNOLOGIES - Python, Django, JavaScript

- Contributed to the development of a property management system enabling users to manage clients and properties efficiently.
- Implemented features for task and job assignment related to property management, improving workflow organization.
- Designed modules to generate invoices and facilitate secure payment processing.
- Developed a dynamic form generation feature to capture client signatures digitally, streamlining documentation processes.
- Enhanced user experience with intuitive interfaces and robust backend support for data management.