Sankalp Kashiv

Software Developer

Experienced in Python backend development with hands-on expertise in FastAPI, Django, and API design. Proficient in SQL, RESTful APIs, and building scalable applications. Passionate about writing clean, efficient code and collaborating with teams to deliver high-quality solutions. Seeking opportunities to enhance my skills and contribute to innovative projects.

sankalpkashiv0@gmail.com

8959370745

Hydrabad

linkedin.com/in/sankalp-kashiv-7b3904162

github.com/kashiv882

EDUCATION

Masters of Computer Application 2021-2023 Bharati Vidyapeeth Institute of Computer Applications and Management

PERSONAL PROJECTS

E-Commerce Website

Key Skill: Django, SQLite, Razorpay, HTML, CSS, JavaScript

Designed and developed a fully functional e-commerce website using the Django framework, featuring user authentication with registration, login, and email-based account activation. Integrated the Razorpay payment gateway to enable secure and seamless transactions. Automated the generation of invoices for purchased items and implemented email delivery to enhance the user experience. Additionally, built a responsive and user-friendly interface for browsing and purchasing products.

Secure Task Management API

Key Skill: Python, FastAPI, JWT, Pydantic, PostgreSQL, SQLAlchemy.

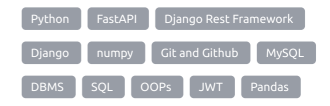
Developed a RESTful API using Python and FastAPI for managing tasks, secured with JWT-based authentication. The API supports user registration, login, and role-based access control, enabling users to securely create, update, and delete tasks. Integrated PostgreSQL for data storage and implemented data validation with Pydantic, ensuring robust and reliable data handling.

Weather app

Key Skill: HTML, CSS, JavaScript, Current-Weather-API

Minimized an Interactive Weather App using HTML, CSS, and JavaScript, seamlessly integrating real-time weather data from a current weather APIs. Empowered users to effortlessly access and visualize current weather conditions worldwide, including temperature, humidity, and wind speed. Designed with a dynamic interface, ensuring accurate and instant updates for an enhanced user experience while minimizing resource usage and loading Products.

SKILLS



EXPERIENCE

Python Developer Intern, COIS

 As a Python Developer at COIS, I collaborated on the design and implementation of Python solutions, ensuring high code quality and participating in testing and debugging processes. I contributed to requirements gathering and technical documentation, while also committing to ongoing professional development to enhance my skills.

ACCOMPLISHMENTS

4 Star On HackerRank

882th All India Rank in NIT MCA Common Entrance (NIMCET-2021)

155th All India Rank in BHU MCA Common Entrance (BHUCET-2021)