Shaik Jasmine

shaikjasmine601@gmail.com / LinkedIn / GitHub / Mobile: 9849833481

Profile Summary

Highly motivated and results-driven IT professional with a strong foundation in Python, Django, MySQL, and front-end technologies like HTML, CSS, and JavaScript. Skilled in database management, backend development, and full-stack application design. A quick learner with excellent analytical, problem- solving, and communication skills, eager to contribute to dynamic and challenging IT projects.

Education

Bachelor of Commerce (Computer Applications)

Indian Institute of Management and Commerce, Hyderabad

(CGPA: 8.43) 2019 – 2022

Intermediate (CEC)

Iqbalia Junior College, Hyderabad

(CGPA: 7.62) 2017 – 2019

Technical Skills

Programming Languages: Python

Frameworks: Django Database: MySQL

Front-End: HTML, CSS, JavaScript

Tools: MS-Excel, MS-Word

Projects

Django Blog Application

Technologies Used: Python, Django, MySQL, HTML, CSS

Developed a full-fledged blog application with user authentication, post management, and commenting features using Django. Integrated MySQL for data storage and implemented CRUD operations for blog posts, comments, and tags. Added search functionality and pagination to improve user experience. Designed responsive templates for seamless interaction.

- Backend development with Django
- Database design and integration with MySQL
- User authentication and session management
- Form handling and validation
- Search, pagination, and dynamic content rendering
- CRUD operations

Digital E Gram Panchayat Web Application

Technologies Used: Django, Python, MySQL, HTML, CSS, JavaScript

- Designed a role-based web application for Users, Staff, and Officers to manage Gram Panchayat services.
- Implemented user registration, login, service application, and real-time status tracking.
- Built admin/staff dashboards for reviewing, updating, and approving service applications.
- Performed CRUD operations for services and applications with MySQL database integration.
- Used Django forms, templates, and authentication system for secure and responsive UI.
- Followed modular, maintainable coding practices with proper validation and access control.

Personal Portfolio Website

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

- Designed and developed a responsive personal portfolio website using Django to showcase projects and technical skills.
- Implemented user authentication, profile management, and dynamic project listing using Django views and templates.
- Created modular, reusable components using Django's template inheritance system for a maintainable front-end.
- Integrated a contact form with backend email functionality to handle user inquiries securely.
- Utilized Bootstrap for responsive UI design, ensuring mobile and desktop compatibility.
- Deployed on a local server (or hosting platform if applicable), reflecting hands-on experience in full-stack web development.

Professional Experience

Accenture — Hyderabad, India

Trust &Safety New Associate (Vnext) — Aug 2022 – Jul 2024

- Resolved gueries from fellow associates across different sites and provided guidance.
- Focused on productivity, time utilization, AHT, PKT score, precision, and recall as core metrics.
- Conducted shadow sessions for new trainees to demonstrate best practices.
- Successfully met productivity targets while maintaining high-quality standards.
- Handled escalations and met SLA expectations.

Viacon

YouTube Guidelines Compliance

- Reviewed user-generated content (videos, text, images, and audio) as per YouTube guidelines.
- Ensured proper categorization of videos suitable for various audience standards.
- Verified the accuracy of video information in content submissions.
- Investigated flagged accounts and activities, recommending risk mitigation strategies.

Soft Skills

- Teamwork
- Creativity
- Positive Attitude
- Self-Motivation

- Time Management
- Communication Skills
- · Problem-Solving
- Analytical Thinking

Certifications

Python Full Stack Developer Training – Naresh IT, Hyderabad.

Languages

English, Hindi, Telugu, Urdu