M MUNIKISHAN

FULLSTACK PYTHON DEVELOPER

munikishan003@gmail.com +91-8106683745

SUMMARY

Certified Python Developer offering total 2+ years of extensive experience in IT industry and exceptional analytical and critical thinking skills in python programming. Delivers a proactive approach, great work ethic, and the ability to function well in fast-paced/deadline-driven team environments.

KEY SKILLS

Languages: Core Python & Advance Python, Frontend Technologies & Framework: HTML5, Bootstrap, CSS ReactJS and Angular, Scripting Language: JavaScript & Typescript, Database Language: SQL, MySQL, Backend Framework: Django, Other Tools: VS Code, PyCharm, Sublime, Jira, XAMPP, Version Control System: Git & GitHub

WORK EXPERIENCE

FNF INDIA

OPERATIONS ANALYST (CUSTOM DEVELOPMENT & SUPPORT SERVICES)

JULY 2022 - FEB 2023

- Involved in the design and development of the application using Python, HTML5, CSS3, Bootstrap.
- Design, develop, maintain, and update a variety of websites as assigned.
- Models creation, MySQL integration & Admin Panel.
- Developed scalable and maintainable web applications using Python-based frameworks such as Django for backend development.
- Integrated front-end and back-end components to create seamless user experiences and interactive web applications.
- Implemented CRUD operations and optimized database queries to ensure efficient data retrieval and storage.
- Developed RESTful APIs using Python-based frameworks like Django REST Framework to enable communication between frontend and backend components.
- Admin Panel Customizations in Django.
- Show information and details in dynamic templates and URL. Create Model Forms CRUD operations (Create, Read, Update, Delete).
- Creating Add Category Model & Get Fetch by Category.
- Created technical documentation, including API documentation, system architecture diagrams, and deployment guides, to facilitate team collaboration and knowledge transfer.

FNF INDIA

OPERATIONS ANALYST (CUSTOM DEVELOPMENT & SUPPORT SERVICES)

JAN 2022 - JUNE 2022

- Involved in knowledge sharing sessions with developers, sharing best practices, coding standards, and lessons learned.
- Demonstrated proficiency in utilizing version control systems such as Git and GitHub to manage source code repositories efficiently.
- Utilized GitHub, a web-based platform for hosting Git repositories, to collaborate with team members, manage project workflows, and conduct code reviews.
- Actively participated in team discussions and stand-ups, utilizing GitHub to share progress updates and synchronize development efforts.

OPERATIONS ANALYST (WEB DESIGN)

JULY 2021 - DEC 2021

- Design, develop, maintain and update a variety of websites as assigned.
- · Assist other design staff members with various aspects of sites maintenance as needed.
- Update web style sheets and pages on a regular basis and as required.
- Coordinate various web pages with appropriate links and multimedia elements in collaboration with design team members.
- Prepare site update reports for submission to management on a Regular basis.

FNF INDIA

OPERATIONS ANALYST (TECH SUPPORT)

FEB 2021 - JUNE 2021

- Managed release schedules, ensuring on-time and smooth deployments.
- Conducted performance analysis, identifying and resolving bottlenecks.
- Documented operational procedures and configurations. Collaborated with development teams to enhance application scalability.
- Designed and implemented monitoring solutions to proactively identify and address system issues. Conducted knowledge-sharing sessions to facilitate better collaboration between development and operations teams.

PROJECTS

E-commerce Website with CRUD Operations:

- Developed a feature-rich e-commerce website using Django and Bootstrap.
- Designed and implemented the back-end logic using Python and Django, ensuring efficient data processing.
- Implemented CRUD operations for product management, optimizing the database structure for scalability.
- Collaborated with front-end developers to integrate Bootstrap for a responsive and visually appealing user interface.
- Integrated third-party payment gateways and ensured secure transactions.
- Implemented user authentication and authorization mechanisms for a personalized shopping experience.

Car Parking Management with CRUD Operations:

- Developed the back-end logic using Python and Django to handle task creation, prioritization, and deletion.
- Implemented RESTful APIs for seamless communication between the front-end and back-end.
- Designed and implemented an interactive user interface using Django templates and JavaScript.
- Integrated user authentication and role-based access control for enhanced security.
- · Optimized database queries for efficient task retrieval and management.

Inventory Management with CRUD Operations:

- Developed Python scripts for data migration and manipulation, ensuring accurate inventory updates.
- Integrated CRUD operations for seamless management of inventory items, optimizing database performance.
- Designed and implemented RESTful APIs for external system integrations.
- Implemented user-friendly interfaces using Django templates and JavaScript for intuitive inventory management.
- · Conducted thorough testing and debugging to ensure system reliability and data integrity.

EDUCATION