VEMPATAPU TEJESWARI

Python Developer | Technical Lead | Web Application Developer

vempataputejeswari07@gmail.com | 7670971989

linkedin.com/in/vempataputejeswari-987629221/

CAREER OBJECTIVE

Result-oriented Python Developer with 2+ years of experience concentrating in backend programming, API integration, and data-driven solutions. I'm looking to join a tech-driven firm where I can use my Python, Django, and database management skills to build high-performance applications. I am enthusiastic about working in an Agile environment and eager to contribute to innovative projects, improve operational efficiency, and expand my knowledge of software development.

PROFILE SUMMARY

- Versatile and highly **experienced Python Developer with 2+ years** of considerable software development experience. Proficient in backend and **web programming** using **Python**, **Django**, **and the Django REST Framework**, with a strong emphasis on creating scalable and robust systems. Experienced integrating **AI engines** to improve application functionality and using **Swagger for API** documentation and **testing**.
- Capable of managing and integrating a variety of database systems, including MySQL, PostgreSQL, and MongoDB, as well as front-end technologies such as HTML5, CSS3. Capable of working with several operating systems, including Windows, Linux, and Unix, and using development tools such as PyCharm, Atom, and Visual Studio Code.
- Skilled in using advanced testing tools such as **Pylint** to verify **code quality** and adherence to best practices. Experienced with project management and Collaboration with tools such as **Git**, **GitLab**, **JIRA**, **and Trello**, as well as experience working in Agile and iterative software development cycles.
- Recognized for a strong **problem-solving** approach and commitment to creating **high-quality**, **scalable solutions** that meet company objectives. Known for swiftly adapting to new technologies and surroundings, with a strong desire to learn and drive innovative solutions in **web application development**.

SKILLS

- **Languages**: Python, C/C++, Python Scripting
- Web Development: Django, Django REST Framework, HTML5, CSS3
- APIs and Integration: RESTful APIs, Swagger, API Development, POSTMAN
- Databases: MySQL, PostgreSQL, MongoDB, Redis
- AI and Data: AI Engines, Data Analytics, Data Scraping (NumPy, Beautiful Soup, Matplotlib)
- **Testing**: Pylint, Unit Testing, Integration Testing, Postman
- Tools: PyCharm, Atom, Visual Studio Code, XAMPP, Git (GitHub, GitLab), JIRA, Slack
- **OS**: Windows, Linux, Unix
- Methodologies: Agile (Scrum, Kanban), Waterfall, Iterative Development
- **Project Management**: Planning, Documentation, Collaboration

EDUCATIONAL QUALIFICATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering • Avanthi St. Theressa Institute Of Engineering in Vizianagaram June 2022

EXPERIENCE

Beauto Systems Pvt Ltd Python Software Developer

Duration: July 2022 - Present

- Developed multiple end-to-end projects using Python, Django, Django REST Framework, and • PostgreSQL, focusing on requirement gathering, design, implementation, and maintenance.
- Collaborated with a team of engineers in Agile environments, employing Scrum methodologies to • deliver web applications.
- Conducted unit testing and ensured high-quality code deployment, reducing functional errors by 80% • before product launch.
- Anticipated business changes and collaborated with technical teams to implement solutions on • schedule, avoiding disruptions.

PROJECTS

Ticket Booking Application (Role: Backend Developer)

- Developed payment module independently, integrating various payment modes and managing invoice functionalities.
- Designed and implemented RESTful APIs using Django for seamless JSON responses.
- Deployed and maintained the application using Git for version control.

ADSS Web Portal (Role: Backend Developer)

- Enhanced user accessibility and functionality analysis for the ADSS portal, integrating modular Python • solutions.
- Designed and developed scalable APIs using Django REST Framework for efficient data exchange.
- Implemented database designs and optimized SQL queries for performance.

Rewards and Recognition Project (Role: Backend Developer)

- Utilized Django REST Framework, Redis, MongoDB, and Pandas for task assignment and team scoring within the organization.
- Designed and implemented sophisticated scoring algorithms to assess team performance and identify • top performers based on accumulated scores.

IntelliSense AI Project (In Progress) (Role: Backend Developer)

- Designed architecture and planned database structures, leveraging Python libraries (NumPy, Matplotlib) for data manipulation and graphical reporting.
- Implemented data scraping techniques for fetching browser data, enhancing application functionality.
- Demonstrated expertise in modular design, facilitating scalability and flexibility in project development.

PERSONAL INFORMATION

- Date of Birth: 12th Dec 2001
- Gender: Female
- Marital Status: Unmarried
- Nationality: Indian
- Languages: English, Telugu, Hindi

DECLARATION

I hereby declare that the statements made above are true, complete and correct to best of my

knowledge and belief.

Date: 13-07-2024

Place: Hyderabad