

Python Software Programmer

We are looking for an experienced Python developer to join our engineering team and help us create dynamic software applications for our clients. In this role, you will be responsible for writing and testing scalable code, developing back-end components, and integrating user-facing elements in collaboration with front-end developers.

To be successful as a Python Developer, you should possess in-depth knowledge of object-relational mapping, experience with server-side logic, and above-average knowledge of Python programming. Ultimately, a top-class Python Developer is able to design highly responsive web-applications that perfectly meet the needs of the client.

Python Developer Responsibilities:

- Coordinating with development teams to determine application requirements.
- Writing scalable code using Python programming language.
- Testing and debugging applications.
- Analyze, design and optimize database structure.
- Developing back-end components.
- Integrating user-facing elements using server-side logic.
- · Assessing and prioritizing client feature requests.
- Integrating data storage solutions.
- Coordinating with front-end developers.
- Reprogramming existing databases to improve functionality.

Job Requirements

- Bachelor in Computer Science
- Experienced in ERP projects is a plus
- Able to integrate multiple data sources and databases into one system
- Understanding of fundamental design principles behind a scalable application
- Understanding of the threading limitations of Python and multi process architecture
- Interest for enterprise applications development

Working Environment

- Programming languages: Python, Javascript, HTML, and CSS
- · Database: Postgresql