

Software Developer, Applications

- Develop code for customer and internal applications.
- Responsible for end-to-end web app development.
- Involved from the planning stage of an application to development phase till debugging and application testing process.
- Design a supply chain management system based on business rules.
- Develop a supply chain management software system that runs efficiently and effectively.
- Follow Agile Development process.
- Ensure codebase is reliable and stable.
- Review code inputs when colleagues complete their tasks.
- Create technical documents that explain a system that has been built.
- Develop data structures, algorithms, design patterns, Hyperledger Fabric system, react and redux Life Cycle and software development Life Cycle.
- Maintain the code base to in order to clean out bugged code.
- Apply computer engineering knowledge to build real-time software applications, distributed systems and computer networking systems under guidance.
- Participate as a part of the team, in the full software development lifecycle from requirements gathering, design, implementation to testing and deployment to the creation of new and custom technologies and software using software/tools/platforms/databases including but not limited to: Python, Django, Agile,MySQL, Rest API Design, CSS,TDD, Django, Javascript, Oracle,etc.
- Coordinate software systems installation and monitor for abnormalities and security breaches, as directed.

Req: Bachelor's degree in Computer Science, Software Engineering or a related field, plus 24 months of experience in the job offered including experience in the use of the following software: Python, Django, Agile, Javascript, Oracle, MySQL. Send resume to phil@moderninfluence.com