



Position: Software Engineer - Python

Job Profile: The developer will help design, develop and maintain an AI and Weather platform for the energy industry. Successful candidates should be comfortable with both front end and back end programming and should be comfortable with taking full ownership and responsibility of projects. The role will require development and deployment of web applications for database interactions (CRUD) and development of APIs to enable scalability in the platform.

Requirements:

- **Educational Qualification:** B.E/M.E/M.S in Computer Science/Software Engineering/IT/ Other Related branches.
- **Required Skills and Knowledge:** Linux, Python, RDBMS, MySQL, MVC, Django and Flask frameworks. Experience with php programming is beneficial but not necessary.
- Hands-on experience in developing and maintaining APIs (REST), JSON and XML.
- Comfortable with application development using python frameworks.
- Experience with front-end technologies
- Experience working with unstructured & structured databases (NoSQL, Mysql) is beneficial.
- Ability to work on broad objectives and go from business requirements to code independently.
- Strong written and oral communication skills and documentation experience.
- Demonstrable experience of project work (academic/internship/job)

Experience: 4 - 6 Years

Location: Bangalore