

ROBERT SMITH

Python Developer/Tester

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

Technology and business visionary with 3+ years of Software Engineering Experience in Analysis, Designing, Developing, Testing, Automation, Customization, Bug fixes, Enhancement and Implementing of various stand-alone and client-server architecture based enterprise applications. Experience in Object Oriented Analysis in developing server side and front-end framework using various design patterns.

EXPERIENCE

Python Developer/Tester

Solar Turbines Inc - FEBRUARY 2015 - PRESENT

- Automated moving the tests from production to staging and staging to production by reading the keywords from NVbugs.
- Consumed APIS and used Python requests to read json reports and file automatic bugs in the NVbugs (nvidias internal bug filing/tracking system) for intermittent tests.
- Designed and configured database and backend applications and programs.
- Developed, tested and debugged software tools utilized by clients and internal customers.
- Experienced in designing test plans and test cases, verifying and validating web based applications.
- Used test driven approach for developing the application and implemented the unit tests using Python unit test framework.
- Experience in reviewing Python code for running the troubleshooting test-cases and bug issues.

Python Developer

ABC Corporation - APR 2010 - FEB 2015

- Used ajax and jquery for transmitting json data objects between frontend and controllers.
- Django framework that was used in developing web applications to implement the model view control architecture.
- Having experienced in agile methodologies, scrum stories and sprints experience in a python based environment.
- Utilized standard python modules such as csv, robotparser, itertools and pickle for development.
- Developed and tested many features for dashboard, created using bootstrap, css, and javascript.
- Worked on front-end frame works like css bootstrap for responsive webpages.
- Collaborated with internal teams to convert end user feedback into meaningful and improved solutions.