# ROBERT SMITH

### **Automation Test Engineer I**

### info@qwikresume.com | LinkedIn Profile | Qwikresume.com

Experienced in SQA (Software Quality Assurance) including Manual a,nd Automated testing with tools such as Selenium RC/WebDriver/IDE/Grid. Expertise in writing the test cases in java. Involved in various stages of Software Development Life Cycle (SDLC) implementing Waterfall, V-Model, and Agile, Iteration, Scrum methodologies.

#### **EXPERIENCE**

## **Automation Test Engineer I Fidelity Investments - JANUARY 2016 - 2019**

- Analyzed business requirements, system requirements, and data mapping requirement specifications interacting with a client, developers and QA team.
- Created and implemented Test Plan and Test Strategy Document outlining the scope, objectives, timeline, and focus of software testing effort for functional, regression, user acceptance and stress testing.
- Involved in analyzing system specifications, design, development, and execution of test plans and test cases for Manual and Automated testing.
- Responsible for following the Acceptance Test Driven Development ATDD Process.
- Analyzing, estimating and sizing the User Stories which will help Product Owners to prioritize the Story Cards.
- Developing the software solution and writing code using Pair Programming and Test Driven Development TDD process.
- Involved in Testing Agile Development Environment using TDD and ATDD approach.

### **Automation Test Engineer THE GRANGE MUTUAL CASUALTY GROUP - 2012 - 2016**

- Working in agile project environment including stand-ups, backlog, estimation, iteration planning, and retro meetings.
- Using ATDD approach for automation development of functional and regression testing.
- Developing functional/regression test scripts utilizing Gherkin,
  Cucumber, Ruby and Watir framework for web application reaching thousands of agents throughout thirteen states.
- Developing component level integration test scripts using Gherkin, SpecFlow, NUnit, and C# framework for web services.
- Training Automation Engineers new to the field with little to no development experience.
- Coaching QA Test Analysts on creating Gherkin features and execution of ATDD scripts through Gherkin feature files.

 Mentoring QA Testers, Test Analysts, and Automation Engineers on quality assurance methodologies.

### **EDUCATION**

• Bachelors in Electrical Engineering - (JNTU University)

### **SKILLS**

Ruby, Cucumber, Automation testing, Manual testing, SQL, HP Quality Center, JIRA, quick test professional, VBScript, core java, selenium.