TERESE EMEL

Software QA Engineer

PROFILE

- Senior QA with five years of experience in Software testing.
- Has valid work permit and documents needed for working in sweden
- Able to start immediately
- Bachelor's Degree in Computer Science and Engineering.
- Work experience with MNCs like UST Global, Finastra (3rd Largest Fintech company) and Fischer Systems.
- Experience in automation and manual testing.

TECHNICAL SKILL SET

- Automation and Manual testing
- TestNG, Selenium
 Webdriver, Sikuli IDE
- Postman, Charles
- Java, Gherkin
- Agile ,Waterfall process
- Jira, MTM, TFS, Redmine
- GIT

EDUCATION

Bachelor of Technology (Computer Science), CUSAT, 2013

ACHIEVEMENTS

- Spot award
- Certificate of Appreciation

TECHNOLOGY AND TESTING PROFICIENCY

- Solid expertise in all aspects of the software testing life cycle including requirements analysis, test case design, execution and defect tracking.
- **Testing Methodologies**: Regression Testing, Functional Testing ,System Testing, Smoke Testing and Exploratory Testing
- **Automation Tools**: Cucumber, Java with TestNG, Selenium Webdriver, Sikuli with Jython
- **API Testing**: Postman
- Version Control Tools : Git and SourceTree
- Test Management/Defect Tracking Tools: Jira, TFS, MTM, Redmine, CRM and MS Office
- Software Models : Agile scrum, Waterfall

WORK EXPERIENCE

UST Global, Senior Tester(Automation)

June 2018 – August 2018(Short term service, because family migrated to Sweden)

Job description: Test the product that sells bulk quantity of items through a warehouse club and expand their test coverage.

Responsibilities:

- Exploring the possibilities of automation
- Automated test case implementation and maintenance.
- Participate in sprint planning meetings, design reviews and sprint retrospectives.

CONTACT

PHONE: +46(0)734885754

WEBSITE:

- www.linkedin.com/in/terese-e mel
- https://github.com/terese-emel

EMAIL: terese.emel@gmail.com

LANGUAGE

• English : Fluent

• Swedish: Intermediate

- Offering support in the manual testing process(Functional testing, and executing test cases, reporting bugs, regression testing)
- API testing conducted for various micro services.

Tools: Jira, GIT, Source Tree, Cucumber with TestNG, Selenium Webdriver, Postman

Technologies: Java, Gherkin

Testing Methodologies: Functionality Testing, Regression Testing, exploratory testing and Browser Compatibility Testing

Software Model: Agile Scrum

Finastra, Software QA Analyst

July 2015 - May 2018

Job description: Test the product which is used for Customer Relationship Management and Branch Automation for Financial Institutions.

Responsibilities:

- Manage test case implementation and maintenance.
- Participate in sprint planning meetings, design reviews and sprint retrospectives.
- Offering support in the manual testing process(Functional testing, and executing test cases, reporting bugs, regression testing)
- Develop automation framework for a desktop application.
- Test different client implementations.
- Meet the deadlines for multiple client implementations.
- Prepare estimate for testing each client implementation.
- Peer review the test scripts
- Train the new team members about the process

Tools: TFS, MTM, GIT, Source Tree, Sikuli, CRM, Redmine

Technologies: Jython

Testing Methodologies: Smoke testing, Functionality Testing, Regression Testing and exploratory testing

Software Model: Agile Scrum and Waterfall

Fischer Systems, Assistant Software Engineer

November 2013 – June 2015

Job description: Ensure the quality of the product **Identity Management system**. IdM is used for ensuring that the proper people in an enterprise have the appropriate access to technology resources.

Responsibilities:

- Manage test case implementation and maintenance.
- Participate in sprint planning meetings, design reviews and sprint retrospectives.
- Offering support in the manual testing process (Functional testing, and executing test cases, reporting bugs, regression testing).
- Create automation scripts and reports.

Tools: Jira, GIT, Source Tree, Selenium IDE, Selenium Webdriver

Technologies: Java with TestNG

Testing Methodologies: Smoke testing, Functionality Testing, Regression Testing and Sanity Testing

Software Model: Agile Scrum and Waterfall

REFERENCE

Available upon request.