Harshitha Joshi

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Objective:

Seeking a challenging position within Quality Assurance domain which provides me an opportunity to work towards the growth of organization and help me to constantly update my skills by working on projects with commitment, determination and responsibility.

PROFESSIONAL SUMMARY:

- 4.9 years of IT experience in the area of Software Testing (Both Manual and Automation) with a solid understanding of Test Planning, Test Design, Test Execution and Defect Tracking and Reporting & played various roles as Quality Engineer.
- Have good experience in Configuration Management, Build and Release Management, Deployments.
- Hands on experience in Title insurance, BFSI industry.
- Hands on experience on Cloud based Micro service API testing.
- Experienced in Software Configuration Management practices, including: Source code branching and code merging strategies using GIT.
- Exposure to all aspects of STLC such as Analysis, Planning, Development, Testing Implementation and Post-production analysis of the projects.
- Good Knowledge of API manual testing. [Handling REST requests]
- Good Knowledge of Azure cloud environment.
- · Good knowledge in design and execution of Test Cases and Test Scenarios using Azure Test plan.
- Involved in System Testing, Integration Testing, Functional Testing and Regression Testing.
- Good team player, motivated self-starter with exceptional team building and interpersonal skills. Also, the ability to work independently in a time sensitive environment.
- Exposure to **Agile process** and **Scrum** meetings.

Work Experience:

Working as a Quality Engineer in Fidelity National Financial from April 2016 to present.

EDUCATIONAL QUALIFICATION

• B.E in Computer Science and Engineering from 2012 to 2015.

TECHNICAL SKILLS:

Operating Systems: Windows 7, 8,10
 Languages: C #, Basics of Python

• Databases: SQL 2014, 2016

Testing Tool: VSTS, POSTMAN, Selenium

• Version control tool: GIT, TFS

Build Software: Azure Git RepositoryCloud Platform: Microsoft Azure

ACHIEVEMENTS

★ Received Extra Miler award for 2018-19 at FNFI.

★ Received Best team award for 2018-19 at FNFI.

PROJECTS

Project #1

Project Title : Global Rates on Cloud

Platform : Windows

CI/CD : GIT, Azure CI/CD

Testing Tool : C#, VSTS, MS Azure Cloud

This is a Title insurance micro service project which will be consumed by thin client (web-based), thick client(window based) systems. It is design and developed to do all the rates related calculation across all the states and counties across US i.e. taking Policies, Premiums and Discount rates calculations for generating insurance policies, endorsements, additional title charges, reporting etc.

The intendant customers for this application are all the different type of underwriters (First American, Catic etc.) where they can consume their end-to-end business requirements related to title insurance process.

Responsibilities:

- Perform the manual testing on different modules of the project.
- Perform different functional and non-functional testing activity i.e Retesting, Regression Testing.
- Reported all the retesting and regression testing bug on Devops.
- Prepare the integration testing using MS Service fabric, Azure Test Plan, Swagger API.
- Setup Build and Release pipeline using Azure CI/CD Pipeline and deploy the build in different environment along with support team.

Project #2

Project Title : User Preference

Platform : Windows

CI/CD : GIT, Azure CI/CD

Testing Tool: C#, VSTS, MS Azure Cloud, Cosmos DB

Description: User Preferences, a customizable WEB based solution, is designed for client's users which includes dynamic storage for user preferences against multiple type of client. Here we are storing the user's preferences in Cosmos DB, a document driven DB.

Responsibilities:

- Setup Build & Release mechanism for new /existing product lines.
- Perform different functional and non-functional testing activity,
- Reported all the retesting, regression testing bug cycle reports on Devops.
- Prepare the integration Script testing using MS Service fabric, Azure Test Plan, Swagger API.
- Setup Build and Release pipeline using Azure CI/CD Pipeline and deploy the build in different environment along with support team.
- Worked along with test engineers to setup post deployment validation test suite.

Project #3

Project : UCD – Uniform Closing Dataset

Technologies: AutomationFx, TFS

Description:

The UniformClosing Dataset (UCD) is a common industry dataset that allows information on the Consumer Financial Protection Bureau's (CFPB's) Closing Disclosure to be communicated electronically. It was developed by Freddie Mac and Fannie Mae (the GSEs) at the direction of our regulator, the Federal Housing Finance Agency (FHFA). The GSEs have updated the UCD, resulting in updates that need to be made in Standard, Classic, Select, and Impact versions to allow the proper transmission of data to and from the ProForm order.

Responsibilities:

- Installation and configuration of Select Application.
- Involved in Database Migration Testing.
- Involved in creating Test Data document and Test Plans. Involved in creating Test Data.
- Involved in Functional testing and System Testing.
- · Reporting Bugs and Defect tracking.
- Involved in Regression Testing.
- Involved in creating activities for new feature [Automation script].
- Involved in creating workflow for automation script.

Project #4

Project : Select Agency
Platform : AutomationFx, TFS

Description: SoftPro Select is a cutting-edge application that combines technology and years of experience. Built on the Microsoft® .NET platform, SoftPro Select is the next-generation real estate closing, title and escrow product suite, which provides us with the ability to configure the software to fit our specific needs. We can design our own fields, screens, calculations and documents. We can even configure your company's workflow. In essence, we can customize the software for our business. SoftPro Select's MyScreens functionality enables us to choose the screens we want to see - those that are unique and relevant to your company, no matter the size or location. User-defined fields and interface builder screens allow us to design our own work area.

Responsibilities:

- Installation and configuration of Select Application.
- Involved in Database Migration Testing.
- Involved in creating Test Data document and Test Plans.
- Involved in creating Test Data.
- Involved in Functional testing and System Testing.
- · Reporting Bugs and Defect tracking.
- Involved in Regression Testing.
- Involved in creating automation workflow for Select Application.

Project #5

Project : NextAce Platform : VSTS

Description: The NextAce integration with SoftPro 360 will allow users to seamlessly order NextAce products within ProForm. SoftPro 360 will create a NextAce file corresponding to the ProForm order and allow users to order and manage multiple products (transactions) in the same user experience. The products that will be implemented in this phase are Title products. NextAce will only be available to active agents who will be verified upon login.

Responsibilities:

- Testing applications/hardware to ensure stability with Liberty standard hardware/software.
- Understanding the test plan and creating test cases.
- Validating the application through Inbound and Outbound XML data dictionary.
- Reporting Bugs and Defect tracking.
- Preparing Weekly status report and monthly report to share directly with client.

Declaration:

I hereby declare that the above-mentioned information is true to best of my knowledge

(Harshitha Joshi)