

Divya Thota

9108071718

divyathota310@gmail.com

OBJECTIVE

To secure a challenging position as a QA Test engineer which gives me an opportunity to exhibit my technical skills and provide scope for enhancement of my knowledge and career ensuring a high-level job satisfaction.

Skills and Experience:

- 3+ Years of industry experience in the area of Software Testing (Automation and Functional) with a solid understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking of Client Server, Web Applications and Web Services.
- Experience in understanding business requirements, preparing and supervising execution of test cases for system customizations/enhancements and Initiatives.
- Involved in the entire QA process, well acquainted with all phases of SDLC and STLC and had experience in testing very complicated applications.
- Expert in working in different Testing Methodologies like Agile, Agile – Scrum Model.
- Involved in the Production process and had experience in supporting many applications. Quick learner with the ability to grasp and enthusiastic to learn new technologies.
- Experience in writing CSS Selectors, Xpath expressions to identify web elements.
- Ability to understand the framework and can design the test scripts using in built framework.
- Experience on Working with TestNG for Automation testing Reports
- Expertise in working with Selenium IDE and Selenium Web Driver using TestNG and BDD Framework (Cucumber), Hybrid Framework (Key word driven and data driven framework)
- Writing Test scripts using Element locators, WebDriver methods, Java programming features and TestNG Annotations.
- Good Knowledge in Core Java, SQL Queries, Joins, HTML
- Have Experience on working in Capital Markets and Trading Domain (Broker Dealer and Trade).
- Experienced in designing, preparing and executing test cases for Client Server and Web Applications using SDLC concepts.
- Excellent team player having ability to finish the tight deadlines and work under pressure.
- Self-motivated, energetic and highly ethical in all work-related assignments thus able to immediately contribute to corporate goals and objects.

Experience Summary

- Working as an “**Associate Consultant**” in Capgemini, Bangalore from Oct-2017.
- Developed the Automation Test Scripts in Selenium WebDriver using Java and JS based on the design pattern Page Object Model for reusability.
- Prepared Test Cases using Keyword Driven Framework in WebDriver.
- Created Maven Project using Maven build automation tool to create dependencies like wars, jars. Usage of plugins for invoking XML files. Performed automation testing using Maven, GIT Hub and Jenkins.
- Used GitHub, SVN source code management tool for code re-usage, high portability extending scope of Automation Testing. Reviewing the Test Reports using TestNG framework.
- Collaborated with development on test automation efforts to ensure that development supports the testing solutions.
- Performed functional, compatibility testing on different browsers like IE, Firefox & Chrome.

- Worked with Developers and Quality Assurance associates to identify and implement test suites/test cases for diverse projects.
- Prepared and executed Test Cases as per System Requirements and User Stories by JIRA. Involved in sprint planning, retrospective, Scrum calls to discuss and analyze the Test scenarios and Requirements.
- Performed manual testing on some required modules. Developed and executed Test cases, Tracked the status of project using HP Quality Center Test management tool.

Technical Skills

Automation Tools	Selenium Web driver, Cucumber, Selenium IDE
Programming Languages	Java, C, HTML
Databases	MY SQL
Operating Systems	Windows 7
Bug tracking tools	HP-ALM, JIRA, q-test
Editors	Eclipse
Repositories	SVN, Git

Educational detail

- **BSC (MSCS):** Sri Venkateswara University, Tirupati –Andhra Pradesh, Year -2017.

PROJECT DETAILS

Project 1: Account Creation and Management

Project Type	: Web based Application(Clientworks)
Client	: LPL
Testing Approach	: Automation and Functional
Tools Used	: Selenium Webdriver using JAVA with BDD framework
Duration	: Jan 2019 – till date

Description:

Worked with Client works web application which involved both functional and automation testing using JAVA and Selenium in Agile methodology. This project deals with Account creation, maintenance and enhancements for advisors to work with their clients.

Responsibilities-

- Understanding customer requirements
- Develop test scripts using existing framework using Selenium Webdriver
- Involved in preparing and executing Test cases and feature files as per requirements
- Execution of test scripts using TestNG.
- Analysis of execution and prepare bug report.
- Involved in Daily/Weekly Status Reporting
- Managing day to day activities with offshore team also coordinating with Onshore
- Involved in Functional, Regression, Automation and Production support testing

Project 2: CW Employee management model

Project Type	: Web based Application(Clientworks)
Client	: LPL
Testing Approach	: Automation and Functional

Tools Used : Java, Selenium Web driver with BDD framework
Duration : Jan 2019 – Apr 2019

Description:

Creation of new Rep Id to manage and control the newly implemented EM model. Cross platform testing involving various CW applications and flag control testing of appway studio flags.

Responsibilities-

- Involved in Sprint meetings to understand Business Requirements
- Develop test scenarios and test cases based on User stories
- Execute and maintain test cases using HP-ALM.
- Creation and execution of test scripts for Regression testing using POM BDD Framework
- Created tests using Selenium Java , execute and analyse reports
- Involved in Daily/Weekly Status Reporting
- Collaborate with Developers for defect analysis and fixes
- Involved in Functional, Regression and Production support testing

Project 3: CW Documentum and Notification

Project Type : Web based Application(Clientworks)
Client : LPL
Testing Approach : Functional
Tools Used : HP-ALM, JIRA
Duration : June 2018 – Dec 2019

Description:

Provides LPL Advisors with notifications and documents flow features which will enable them to manage their portfolios more efficiently and effectively for accounts created and documents involved in creating accounts.

Responsibilities-

- Involved in Sprint meetings to understand Business Requirements
- Develop test scenarios and test cases based on User stories
- Execute and maintain test cases using HP-ALM.
- Analysis of execution of Tests in QA environment.
- Involved in Daily/Weekly Status Reporting
- Collaborate with Developers for defect analysis and fixes
- Involved in Functional, Regression and Production support testing

Personal Details

Name : Divya Thota
Father Name : Ramamoorthy T
Date of Birth : 10 AUG 1997
Languages Known : English, Hindi, Telugu, Kannada
Marital Status : Single
Address : Bangalore, Karnataka - 560016.