Akshay Vishwanath Adarkar

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Objective:

To achieve professional and personal excellence while continuously adding value to an organization that utilizes my skills and abilities to realize its corporate objectives.

Technical Skills:

Technical: - Manual Testing, Automation testing (Selenium), JIRA, Help Desk, SQL, Requirement Analysis and Creation of wireframes, ERDs.

Domain: - 1. Health care.

2. Facility Management

3. Banking Domain

Career Summary:

- 5.7 years prior experience in Quality Assurance and Client interaction.
- 2+ months experience of Automation testing with selenium WebDriver.
- Work experience with TestNG tool and Data driven testing.
- Working knowledge of the Software Development Life cycle and QA's role in it.
- Involved In Agile Sprint planning meeting and Retrospective meeting and analyze the points required for testing.
- Defect logging and tracking in Jira.
- Experience on testing applications and sites on mobiles with Android and IOS.
- Evaluates and tests new software applications according to business and functional requirements.
- Perform System testing, regression testing, UI testing.
- Applies test methodology, engineering and product knowledge in the design of tests and testing strategies for the analysis and certification of products.
- Plans and conducts the analysis, inspection, design, test, and/or integration to assure the quality for large and complex Stories.
- Communicates significant issues or developments identified during quality assurance activities and provides recommended process improvements to management.
- Involved in Migration activity and analyze client reported bug.
- Involved In Agile Sprint planning meeting and Retrospective meeting and analyze the points required for testing.
- Leadership skills to drive the development team throughout the QA process.

Professional Experience:

Company: Blue Pearl Health Tech Pvt. Ltd.

Designation : Jr. Quality Analyst and Support Engineer **Work Experience** : 2 years (14th Jan 2019 to 1st Jan 2021)

Company : 24/7 Software

Designation : Quality Analyst

Work Experience: 1 Year 5 months (4th Jan 2021 to 10th June 2022)

Company: Mphasis

Designation: Delivery Software Engineer

Work Experience: 2 Year 1 months (13th Jun 2022 to Present)

Projects Undertaken:

Project : First Republic Bank
Domain : Banking Domain

Technology : SailPoint Application, Selenium

Duration : June 2022 to Till Present

Team Size : 07

Role : Delivery Software Engineer

Description of the Project:

Access Engineering – It involves testing and validating the identity access management system to ensure it meets security, functionality and performance requirements. Functional testing of integration of Sailpoint with different application like Coupa, Azure, Planon, IBS etc.

Testing scope covers identity life cycle management- Onboarding, provisioning and deprovisioning, Authentication, Authorization, Role based access control with Sailpoint for the users work at First Republic Bank

Also we have work on automated frame work where we have to automate newly developed work flow of users. Also automation of provision and rejection of access to a user.

Key Responsibilities:

- Defect logging and tracking in Jira.
- Involved in requirement analysis, writing test case and preparing sign off doc.
- Execution of Test case.
- Interaction with onsite development team and client for requirement.
- Automate user workflow with help of Test Ng.

Project : IMS, CMMS

Domain : Facility Management.
Technology : Website testing

Duration : Jan 2021 to June 2022

Team Size 06

Role : Quality Analyst.

Description of the Project:

Public facilities have a common denominator – people. They all have people coming in and out of their properties. When you have lots of people in a facility, stuff happens, i.e. Slip and falls, fights, stuck escalators, etc. All above stuff happening in the properties can be referred as Incident. The IMS allows people to report, manage, and understand those incidents. IMS is a system where all incidents, are entered, tracked, documented and communicated. This web-based central repository captures all incidents reported, whether by using Communicator application (Andriod ,ios) or webform.

The system utilizes a real-time dispatch queue where any number of users at any number of locations can be simultaneously creating, tracking, and entering details of incidents which updates all the other users' screens in real-time. As incidents are being created and updated, the system offers the ability to automatically notify individuals or groups with specific details of what is occurring and can generate detailed reports as what, where, and when incidents are occurring, facility operators are better prepared to anticipate what may occur in the future, and have staff prepared accordingly.

Key Responsibilities:

- Defect logging and tracking in Jira.
- Understanding Software Requirement Specification and identifying all possible Scenarios and write Test cases accordingly.
- Demo given to product owner after every sprint for newly added feature.
- Involved in Functional, Regression, Integration, Sanity, Smoke, User Acceptance and System Testing, cross browser testing using Lamba test

Project : Health Solutions.

Domain : Healthcare.

Technology : Mobile testing (Android), Website testing, Requirement

gathering.

Duration : March 2019 to January 2021

Team Size : 05

Role : Jr.Quality Analyst.

Description of the Project:

Health Solutions is a healthcare technology which provides end to end, cloud hosted platform for integration laboratory systems, multi-channel front end access for technician, doctors and patients. The company's product includes different modules to provide efficient and automated functioning for Laboratory users. Modules include **Test**Registration, Accession, Test Result, Inventory Management and Test Report, Interfacing of result from machine to software

Key Responsibilities:

- Mobile app testing on different platform (like android) and web testing.
- Done test case written, execution and reporting.
- Perform different type of testing like: Regression, Functional, Smoke testing etc.
- Bug reporting.

Project : PrimeGen (Healthcare Domain)

Domain : Healthcare Laboratory

Technology : Mobile application testing(Android and iOS), Website

testing, Requirement Documentation.

Duration : August 2019 to April 2020

Team Size : 05

Role : Jr. Quality Analyst and Support Engineer

Description:

PrimeGen is a healthcare technology which provides end to end, cloud hosted platform for integration laboratory systems, multi-channel front end access for technician, doctors and patients. The company's product includes different modules to provide efficient and automated functioning for Laboratory users. Modules include Test Registration, Test Result, Invoice, Device Request, Interfacing of result from machine to software, Mobile Application for patient Appointment and Testing.

Key Responsibilities:

- Requirement gathering, Preparation of wireframe, assign and explain to developer.
- Mobile App testing for android and iOS
- Windows application as per Client's requirement.
- Test Cases Preparation, Execution, Bug reporting and Reports Analysis and Client support.

Educational Details:

- BE from Finolex Academy of Management and Technology (Mumbai University) with 5.7 SGPI. (Pass out Year: 2017)
- HSC from V.S. Gangan Junior College, Ratnagiri with 59.20%. (Pass out Year: 2011)
- SSC from R.B. Shirke high school, Ratnagiri with 70.00% (Pass out Year: 2009)

Personal Profile:

Date of Birth : 15th March 1994

Gender : Male
Nationality : Indian
Marital Status : Unmarried

Languages Known : English, Hindi, and Marathi, Konkani.

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particular.

Place: Pune

Date:

Akshay V. Adarkar