

Name: Akash Nelwade

Cell: 8722678739

Mail id: akashnelwade@gmail.com

Professional Summary:

- Overall 2 years of IT experience in testing web application, in which 2 months of automation testing using “**Selenium WebDriver with Java, Cucumber BDD framework**”.
- Exposure to Test Methodology and expertise in preparing test plans & testcases.
- Experienced in performing **UI, Functional, Regression, Smoke, Sanity & Performance Testing**.
- Experienced in Test Automation, scripts preparation and execution within the framework.
- Performed both **Manual & Automation** testing for the application by taking the ownership of delivering the bug free releases.
- Well versed with **STLC** and **Bug Life Cycle**.
- Have used **JIRA** application for tracking bugs.
- Expertise in implementing **Cross Browser Testing**.
- Experience in **Database & Interface Testing**.
- Well aware of **Testing Techniques** for writing testcases.
- Ability to work under deadlines, worked as an active team member and willingness to accept responsibilities.
- Good in communication, co-operative with team and skill improvement.

Technical Expertise:

- Operating Systems: Windows.
- Programming: Java.
- Testing frameworks: TestNG & Cucumber Framework
- Databases: MySQL & SQL Developer

Employment Details:

- Software Engineer(QA) at Marlabs Innovations Pvt. Ltd. since July 2019 till present.

Skills:

- Well versed with java including **OOPS** concepts, **Exception Handling & Collections**.
- Hands on experience with **My SQL & Oracle** queries.
- Have good knowledge of **Selenium Test Automation**.
- Have worked on **TestNG** annotations, **Listener Interface, Parameterization & TestNG reports**.
- Having ability of running jobs in **Jenkins**
- Have good knowledge of generating **Extent Reports**.
- Have good knowledge of testcase logging with **Log4j**.
- Having knowledge of **Cucumber BDD framework**.
- Well aware of **STLC** phases.
- Expertise in preparing weekly and daily status reports.

Certification:

- Automation testing - **Selenium with Java + Cucumber BDD Framework**

Professional Experience:

Project Title: Galley Planning

Client: Paxia Inc.

Technologies Used: Java, ReactJS, Oracle 19, JBoss Application Server.

Testing Environment: Manual Testing & Automation Testing using Selenium with Java

Tools Used: Selenium WebDriver

Role: Software Engineer

Description: Galley Planning (GP) software is used to optimize galley design, loading, and balancing with automatic monitoring of weight loaded and available space. The rich user interface provides the option to design, load, and publish galley loading directions, and test and balance weights. The software will streamline the galley layout by optimizing the design of the galley area and lowering costs.

Responsibilities:

- Analyzed & understood the Design & Requirements.
- Identified various test scenarios and prepared test documentation such as test cases and documenting the test results as per the requirements.
- Have done **UI, Functional & Regression** Testing for the assigned tasks according to requirements.
- Created Automation Test scripts for the tests.
- Executed & Maintained Test Scripts
- Performed **Smoke & Sanity Test** post the build and reported issues.
- Have done **Database, Interface & Performance** Testing.
- As part of migration from Adobe Flash to ReactJS, reported as many bugs as possible for UI, Functional, Performance & Cross browser testing in the assigned modules. Performed testing & re-testing for the reported bugs in each & every scenario.
- Documented and evaluated the test results and defects.
- Tracked and managed defects in **JIRA**.
- Worked with the development team to troubleshoot issues and evaluated the fixes.
- Prepared and maintained test data as per requirements.

Education:

- B.E graduate in Electronics and Communication Engg in the year 2018 (B.K.I.T College Bhalki, V.T.U University, Karnataka)
- Pre-University in the year 2013 (Karnataka Board of Pre-University Education)
- SSLC in the year 2011 (Karnataka Secondary Education Examination Board)

Declaration:

I do hereby declare that above given statements are true and correct to the best of my knowledge.

Akash Nelwade