#### **Resume Summary**

14+ years of total experience in IT Industry in that 8+ Years in Software Testing (Manual & Automation testing). Talented and accomplished Software Test Engineer seeking a technically challenging position in the area of Software Testing. Experience in Test Planning, Automation Framework design & Implementation, Writing Manual & Automated Test Cases, Executing Test Cases, Defect Reporting & Tracking, Change Related Testing, and Maintaining of Test Resources.

## **Professional Summary:**

- Good Experience on Understanding and Analyzing Test Requirements.
- Well versed with Software Development Life Cycle and Software Test Life Cycle Processes.
- Having experience on Automated Tool like- Selenium, Appium, Cucumber, Cypress
- Having good experience in creating test cases using Selenium WebDriver with Java.
- Experience in Framework using JUnit and TestNG testing frameworks.
- Experience in Automation Framework design & implementation using Selenium.
- Experience in documenting Test Cases based on Requirements.
- Having good work experience and knowledge on UFT tool.
- Performed Sanity Testing, Functionality Testing & Regression Testing.
- Having good work experience on JMeter.
- Good knowledge on Object Oriented Programming concepts and Java Programming.
- Having Basic knowledge in UNIX and SQL.
- Ability to learn and adapt to new tools and technologies very quickly.
- Ability to communicate effectively in verbal and written English
- Excellent Communication and interpersonal skills with clear understanding of business processes and ability to work as part of team or individually.

## **Software Skills:**

- Programming Languages: Java ,React js, Node JS, and java script
- Functional Testing Tools: Selenium IDE, Selenium WebDriver, Selenium Grid, UFT.
- Cloud platform: AWS( EC2, S3,SQS, Lambda, DynomoDB.DevOps
- Rest API Testing Tools: Postman , Jmeter, SouapUI, Rest Assured.
- Frameworks : JUnit, TestNG, and Keyword Framework , Moven .Jenkin
- Methodologies: Kanbon and Agile.
- IDEs: Eclipse IDE, VSCode, PyCharm, Android-SDK.
- Database RDBMS: SQL Server ,Oracle.
- No SQL Database: MangoDB.
- Web Technologies: HTML, XML, CSS, and JavaScript.
- Server :Parse Server, SashiDo Dashboard, AWS.
- Defect Tracking Tools: Bugzilla and Jira.
- Operating Systems: UNIX Basics, Windows 7, 10, 11, and i-IOS( Mac).

#### Sarwesh Upadhyay

## Work Experience:

- Worked as SDET at NETHAAT INTERACTIVE SOLUTIONS PVT LTD, India September 2019- to March 2023.
- Worked as Senior Tester at PNB Met life Insurance Pvt Ltd-, India July 2018- to August 2019.
- Worked as Testing Engineering Analyst TATA AIA LIFE INSURANCE COMPANY, India July -2014 to June 2018.
- Worked as BA(Business Analyst) at AVIVA LIFE INSURANCE, India Feb 2013 to June 2014- Bangalore.
- Worked as Test Engineer at WEB SOLUTION PVT LTD, India August 2009- January-2013-Bangalore.

## **Certifications/Achievements:**

- The ISTQB Advanced Level Test Analyst (CTAL-TA) certification 2019.
- Received Pat on Back Award from NISPL for the successful contribution to the Project.
- Received appreciation from a Client for quality and speedy deliverables.
- Appium Mobile Automation-Android & iOS+Framework+CICD-By Udemy.

## **Specialization in - e-Commerce, Insurance and finance sectors solutions**

## **Project Summary:**

- Project 1: BULKGET Ecommerce Web Application and Mobile App.
- Project 2: i-Park (Cloud Based Application Web and Mobile ).
- Project 3: Incident Management System .
- Project 4: Sell Online Application Web and Mobile Based.
- Project 5: Good Connect Application Web and Mobile Based.

## Project 1:- Bulkget.in – Time period-( Oct-2019-March 2023)

Bulkget, a multi-purpose unique online business commerce solution, for local vendors to list their store online with functionality of logistics, delivery management, payment management, scheduled delivery and more.

Its a SAAS platform for vendors and users for their daily groceries. This platform provides local vendors based on Mumbai and Bengaluru, a platform to onboard their products, manage orders, schedule deliveries, manage 3rd party delivery also

#### Roles and Responsibilities: As a SDET and Team Lead

Test Method: Automation Testing, Manual Testing, Jmeter, Rest Assured.

**Test Environment:** Eclipse IDE, Selenium WebDriver, Java, Selenium Grid **,Jenkin,**TestNG, Maven, and Jira, Jmeter, Appium (Mobile testing- IOS and Android), Rest Assured,Postman **Bug Tracking Tools**: Atlassian Jira,Bugzilla,Slack **Role**: Project lead and Test Lead **Team Size**: 10.

- Testing the software developed to meet the requirements of the end user.
- Involvement in the preparation of Test Procedures, Test Scenarios, Test Cases and data.
- Involvement in the test execution result Analyzing and defect reporting.
- Created Object Repositories using Selenium WebDriver Page Object Model (POM).
- Created Test cases using HTML element locators and Selenium WebDriver API commands.
- Used Appium to build and run the Selenium automation framework for Mobile app
- Enhanced Test cases using Java programming features and using TestNG and Jenkin testing framework.
- Execution of Selenium Test Cases and Reporting defects by using Jira.
- Conducted Regression, Data driven, Cross browsing testing and Parallel test execution.
- Effectively communicate project expectations, project goals and scope to the team
- Involved in helping the team members as and when needed.

# Project 2:- i-Park (Sep-2019-March 2023)

Tested an end-to-end parking solution application for all platforms android, IOS and web. Made use of MERN Stack with React Native, which is essentially a parking automation solution provided for vendors to list where to find a safe and convenient parking space using application and check-in with as simple and smooth QR scan.

The user side performance showed a significant dip in the overall functioning of the application due to glitches. Tuned user side performance by implementing a native libraries provided by android and IOS.

**Test Method**: Eclipse IDE, Selenium WebDriver, Java, Selenium Grid **,Jenkin,**TestNG, Maven, and Jira, Jmeter, Appium (Mobile testing- IOS and Android), BDD, Cucumber.RestAssured.

Software/Tools: Windows 10, UNIX, Selenium WebDriver,Mac OS. Bug Tracking Tool: Bugzilla, Slack and Trello Role: Test Lead. Team size: 8.

### Job Responsibilities:

- Testing the software developed to meet the requirements of the end user.
- Testing involved GUI, System and Regression
- Initial Analysis and study of Requirements provided
- Developed Manual Test Cases for different Test scenarios covering all aspects of project functionality.
- Executed the test cases, recorded the results and documented defects.
- Project was automated using Selenium WebDriver.

#### Sarwesh Upadhyay

- Used Moven to build and run the Selenium automation framework.
- Used Appium to build and run the Selenium automation framework for Mobile app
- Generating reports using frameworks TestNG Jenkin.
- Participated in the meetings, prepared reports and other supportive documentation.
- Identified and tracked defects, generated bug reports and submitted test report
- Worked closely with users and program developers to ensure application development meets with the user expectations
- Effectively communicate project expectations, project goals and scope to the team

# Project 3:- Incident Management-(Sep-2019 to March-2020)

**Test Method:** Manual Testing, Test Plan, Test cases. **Bug Tracking Tool**: Bugzialla **Role**: Test lead. **Team size**: 5

#### Job Responsibilities:

- Testing the IVR Application developed to meet the requirements of the end user
- Analysing requirements and understanding the functionality of the application.
- Involved in State Functionality and Call Flow Test Case execution and Bug Reporting & Tracking
- Used Appium to build and run the Selenium automation framework for Mobile app
- Prepared the KT document which contains the details and tips to be followed while doing the IVR testing
- Used to interact with the Client via emails and Conference calls on a daily basis

## Technical Qualification:

• Bachelor of Engineering in Computer Science and Engineering from Chouksey Engineering College, Billaspur in C.G.

## **Personal Details:-**

Name:Sarwesh UpadhyayFather's name:Shri Yamuna Prasad UpadhyayPermanent Address:C-104 C -Block Sapthagiri Towers Varthur Bangalore -560087Marital Status :Married

### Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Sarwesh Upadhyay