

RESUME

<u>Damini Jagannath Kadam</u> <u>Mobile No: +91-9881870540</u>

Email ID: daminikadam2191@gmail.com

OBJECTIVE

Seeking a position as Software Test Engineer in the competitive information technology industry, to utilize my skills and abilities that offers professional growth while being resourceful, innovative, and flexible.

PROFESSIONAL EXPERIENCE

- ⇒ Having 3.7 years of experience with 2.2 years in Manual and 1.5 year in Automation Testing.
- ⇒ Understanding business flow of the **Functional Requirement**.
- ⇒ Creation of the functional scenarios using test Analysis.
- ⇒ Involved in **Test case writing**, **Execution and Maintenance**.
- ⇒ Involved in preparing test data for functional testing.
- ⇒ Knowledge in Software Development Life Cycle (SDLC) and wide exposure to complete Testing Life Cycle (TLC).
- ⇒ Performing Userstory testing, Functional testing, System testing, User acceptance testing, Black box testing, Regression testing, sanity testing and migration testing.
- ⇒ Tested the Application by carrying out **Smoke Testing and Ad-hoc testing**.
- ⇒ Involved in the full **software development lifecycle** and **software Test Life Cycle**.
- ⇒ Follow complete testing process like requirement analysis, writing test cases, executing test cases, reporting defects.
- ⇒ Expert in Defect Tracking and Reporting using **JIRA**.
- \Rightarrow Experienced and good knowledge on **Mobile APK** with both **Android and iOS** mobile app testing.
- ⇒ Having knowledge in SQL.
- ⇒ Basic knowledge and Experienced in API testing using **Postman and Swagger UI** Tool.

AUTOMATION

- ⇒ Good experience of executing Automation projects on **Java with Selenium**.
- ⇒ Experience in using test automation tools such as **Selenium WebDriver**.
- ⇒ Automation testing scripts for Web based applications.
- ⇒ Experience on **TestNG framework** for Unit testing, **Maven for Project building tool**, **Jenkins for Continuous Integration**.
- ⇒ Experienced on **Page object model** framework type.
- ⇒ Experienced in design, development and executing Test Cases.
- ⇒ Basic knowledge on **Object Oriented Programming** (OOP) concept.
- ⇒ Exposure to finding element using **XPATH**.
- ⇒ Good Experience on Cucumber framework for Unit testing, Maven for Project building tool and Jenkins for Continuous Integration.
- ⇒ Experienced in design, development and executing Test Cases using BDD template.

WORK EXPERIENCE (3.7 Years)

- ⇒ Working as **Software Test Engineer** in **Sonora software private limited**, since Dec 2017 to till date.
- ⇒ Worked as Functional Test Engineer with iLabs Enterprise Services Pvt Ltd (Client-Amdocs) from April 2017 till august 2017.

PROJECT DETAILS

Project 1:

Project Name: PmPortal **Role:** Functional Test Engineer

Domain: Health care

Description : PmPortal is a robust application that assists users to access Genomic data, treatment options and responses to these treatments. This application enables the team of doctors, specialists and researchers to view history of similar patients and assist them in deciding a line of treatment for better and faster results.

Roles and Responsibilities:

- > Understanding the **requirement** of the client.
- > Performed **Black Box testing** of the application.
- > Extensively involved in writing test cases.
- > Involved in **Reviewing and updating test cases**.
- > Executed test cases manually and analyze the test result.
- ➤ Work involves writing bug reports and reporting bugs using bug tracking tool.
- > Responsible for writing and maintain Selenium WebDriver scripts for regression.
- > Developed test code in Java language using Eclipse and Cucumber framework.
- > Setup the Automation framework using Selenium to run test cases on browsers.
- > Used **Maven** for building the Web Driver project.
- > Integrated with **Continuous Integration tools Jenkins** for running test on nightly basis automatically.
- > Executed Selenium tests for automation testing of the web application using Selenium Web Driver.
- > Define global variable into repository using **Properties file and Page Object Model**.
- > Performed API testing Using Postman and Swagger UI Tool.

Project 2:

Project Name: Staff Connect **Role:** Software Test Engineer

Domain: Airline

Description : The Sabre AirCentre® Staff Admin system includes an Employee Self Service (eSS) component to allow employees to interact directly with the system. eSS allows an employee to view scheduled shifts, swap or trade shifts with another employee, exchange shifts to the shift pool and request time off, extra hours or other available changes. eSS has been offered as a traditional web site, designed to be used on a personal computer. Sabre AirCentre® Staff Connect represents a new eSS implementation with a presentation intended for mobile devices.

Roles and Responsibilities:

- > Understanding the **requirement** of the client.
- > Performed **Black Box testing** of the application.
- > Extensively involved in writing test cases.
- > Involved in **Reviewing and updating test cases**.
- > Executed test cases manually and analyze the test result.
- > Patch deployment over production environment.
- > Performed Ad-hoc testing on new **User stories**.
- > Work involves writing bug reports and reporting bugs using bug tracking tool.
- > Helped the development team in reproducing the defects.
- > Responsible for writing and maintain Selenium WebDriver scripts for regression.
- > Developed test code in Java language using Eclipse and TestNG framework.
- > Setup the Automation framework using Selenium to run test cases on browsers.
- > Used **Maven** for building the Web Driver project.
- > Integrated with **Continuous Integration tools Jenkins** for running test on nightly basis automatically.
- > Executed Selenium tests for automation testing of the web application using Selenium Web Driver.
- > Define global variable into repository using **Properties file and Page Object Model**.

Project 3:

Project Name: ASHION Role: Software Test Engineer **Platform:** Android and iOS

Domain: Health care

Description : The application will enable physicians track the progress of patient's genetic test performed in Ashion Lab.

Roles and Responsibilities:

- > Understanding the requirement of the client.
- > Capture the build from **Build distribution system.**
- > Checking crash into Crashlytics (Fabric link).
- > Perform smoke, regression and ad-hoc testing.
- > Performing data operation **Offline and Online.**
- > Checking data integrity (Sync) from Mobile to Web application
- > Extensively involved in testing Android and iOS based mobile applications.

Project 4:

Project Name: AT&T

Role: Functional Test Engineer

Domain: Telecom

Description : AT&T is Telecom domain, which contain wireless and wire line flows like smart phone, Tablet, DTV, HISA, IPTV, Internet .It captures the background order details and it's process .

Roles and Responsibilities:

- > Understanding the **requirement** of the client.
- > Performed **Black Box testing** of the application.
- > Extensively involved in writing test cases.
- > Involved in **Reviewing and updating test cases**.
- > Executed test cases manually and analyze the test result.
- > Performed Ad-hoc Testing on new **User stories**.
- > Work involves writing bug reports and reporting bugs using bug tracking tool.

TECHNICAL SKILLS

Testing Tools	Selenium WebDriver
Languages	JAVA
Web Technologies	HTML,CSS
Test Framework	TestNG
Web-Debugging	XPath, Firepath, Firebug
Tool	
Build Tool	Maven
Processes	Agile-Scrum
Bug Tracking Tools	JIRA
Continuous	Jenkins
Integration Tools	
Version Control	GIT
Data Bases	Oracle
Operating Systems	Windows (10)

ACADEMIC QUALIFICATION

- ⇒ Master of Computer Application (Science), From Baburaoji gholap college college, Pune, in 2015 with 62.23%
- ⇒ **Bachelor of Computer Science,** From Modern College Ganeshkhind, pune, in 2011 with 51.47%

Capable of working in team or in Good observer and hard worker.	dividually and take up respon	nsibility
hereby certify that all the information	on provided by me is true to	the best of my knowledge.
Date: Place:		Damini Kadam.