# Tell me about your self

I am a Software Tester with about 3.5 years of experience in manual and automation testing and hold foundation & Intermediate level ISEB certification.

I have experience of functional and non-functional testing. My role as a tester involved interaction with clients for understanding their requirements, creating traceability matrix, creation of test plans, test case creation, defining test data, test case execution, logging and tracking defects to closure, making weekly status reports and mentoring new team members.

I have got extensive experience as an Manual and Automation tester specialized in web. Hands on experience in using web automation tool web driver. Web driver supports BDD using cucumber for automated regression system, acceptance testing. I can set up web driver framework from scratch, Confident in handling errors while setting up web driver

In my last and current assignment, we followed agile methodology and I am highly interested in agile methodology. I have experience in working in agile scrum with daily stand up, sprint planning, retrospective, backlog grooming and showcase.  Agile scrum makes the project more visible and transparent to all members like business people and agile team members. Less documentation and more communication.

I Used selenium web driver extensively for web apps using cucumber and java. I have java skills sufficiently to use web driver and I used java to develop a robust framework.

The present project I am working for is automating the XYZ application, a revolution in mobile GIS for both iOS and android. I have developed a cross platform framework which supports for both iOS and android. I have also contributed towards automation for a new map product which is due release into iTunes. Automating XYZ application is quite challenging and I achieved it with good pace. User registrations, changing of subscription status and various other features are automated.

# Agile & General Important points to discuss when you go for interview

* I have 3 years of experience on Web application testing across different platforms
* Involved in daily stand ups and spring planning and retrospective meeting as per the agile process.
* Setup automation framework using selenium web driver to reduce manual efforts
* Experience in preparing test deliverable like RTM, TP, TC, T results and test summary reports
* Experience in identifying the scenarios and preparing test cases according to acceptance criteria
* Executed the test cases on different releases and validated actual result against expected result
* Experience in defect logging, tracking and verifying the defects using JIRA tool according to the timely manner.
* Performed smoke, sanity, GUI, functional, compatibility, performance and regression testing for the complete application
* We Performed end to end testing across all different browsers
* Sometimes when we have no time, we do exploratory testing to test each and every corner of the application

# Our Test Process

**Requirements Phase**

1. Requirement gathering
2. Understand the requirements
3. Clarifications document
4. Clarified in the phone with client side people

**Test Design**

1. Assigning the tasks to the team members by the test lead.
2. Design the test scenario’s
3. Review the test scenario’s by test lead
4. Design the test cases from the test scenario’s
5. Review the test cases by test lead
6. Sign off on the test cases documents from client

**Test Environment set up**

1. Set up the test environment
2. Whether the test machine is eligible for testing (Example : Configuration items like Hard disk, RAM, Browsers)
3. Install the application/build in to the server machine

**Test Execution**

1. Execute the smoke test cases.
2. Execute the system test cases if smoke is passing.

**Bug Reporting**

1. Log the defects in the bug tracker if test cases are failing.
2. Verify the fixed defects against new build **(Regression testing or re-testing)**

***Note:*** *Test Execution and Bug Reporting will continue until the system is bug free.*

*Once the application is bug free then it will for UAT*

*If* ***UAT*** *is pass then it will for live…*

*If the application gets any problem in the live or if clients require any enhancements in the project then it will go for maintenance phase.*