**ABC**

**Mob**  **: +91-123456789**

**Email** **: ABC@gmail.com**

**To carve out a niche for myself with the help of my skills and logical strengths and continuously upgrade myself to the highest level of proficiency, while enabling the organization to achieve the targets and growth**.

**Professional Synopsis**

* Having 4 years of experience in Functional Automation Tool **QTP\UFT and Selenium WeDriver.**
* Expertise in **Mobile Automation testing using Seetest, Perfecto tools**.
* Analyze the requirement specifications documents, developing the Test Plans, Test Strategy, Test Scope, defining Test Cases and Automation of Test Scripts.
* Expertise in QTP Test Scripts development and Execution.
* Strong experience in automating Web application testing using **Selenium WebDriver** with **TestNG** framework.
* Expertise in testing Web applications and windows environments.
* Expertise in Bug Tracking, Bug Verification and Reporting.
* Expertise in VB Scripting & QTP/ QC Scripting.
* Strong experience in Java Programming, Selenium IDE, WebDriver, JUnit and TestNG.
* Expertise in writing (Static &Dynamic) Descriptive programing.
* Extensive experience in QTP/Automation frameworks.
* Experience in Writing and execution of SQL queries with oracle database.
* Experience in writing Manual Test cases from scratch using requirements documents, functional specifications (SRS).
* Well acquainted with the Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC).
* Experience in the complete Life cycle of project Testing: Functional Testing, GUI Testing,

System Testing (Positive & Negative Testing), Browser compatibility testing, and Regression Testing.

* Strong analytical, interpersonal and communication skills.

**Education**

****B-Tech from JNTUniversity with 64%****

**Experience**

Aug 2015 to till date **ABC** as Software Engineer.

Dec 2013 to Aug 2015 **ABC** as Automation Test Engineer.

July 2012 to Nov 2013 **ABC** Cochin as Test Engineer.

**IT Skill Set**

**Languages** **: Core Java, C,C++,SQL**

**Testing Tools** **: UFT 11.5+,Selenium WebDriver,SoapUI .**

**Mobile Automation Tolls** **: Perfecto Mobile, See Test Tool.**

**Defect Tracking Tools** **: QC, Bugzilla, TFS**

**Database** **: Oracle and DB2**

**Operating Systems** **: DOS, Windows and Linux**

**Web Technologies** **: HTML and XML**

**Scripting** **: Java Script, VB Script.**

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| **Project** | GSP |
| **Customer** | ABC |
| **Period** | Dec 2013 to till date |
| **Role** | Automation Test Engineer |
| **Description** | The Global Services Platform (GSP) aims to converge existing varied RBWM internet and mobile banking capabilities onto a common platform. This will drive global cost savings by removing inefficiencies across local RBWM internet and mobile offerings. The global solution delivered using agile methodology and enhances our market performance and customer centricity. |
| **Skills** | UFT11.5, QC, Agile**(SCRUM), See Test Tool, Selenium web driver,RTC.** |
| **Achievements** | * Developed the coding in UFT 11.5 &Selenium WebDriver executed the test scripts for Regression testing. * Test Execution of system test suite. * Managed Defect tracking and reporting * Create Weekly status reports and attend status meetings on weekly basis with Manager. * Review and track the deliverables * Schedule the execution of QC Scripts. * Involved in the requirement study, design and development of the test cases * Involved in **Mobile automation using Seetest Tool**. |
| **Project** | Serve |
| **Customer** | American Express |
| **Period** | July 12 to Nov 2013 |
| **Role** | Test Engineer |
| **Description** | Serve, from American Express, is a next-generation digital payment and commerce platform designed to deliver emerging payments and services to address the changing ways consumers interact and exchange money with one another as well as merchants.  Serve prepaid cards can be used as credit cards. With no credit checks and no monthly or annual fees, Serve brings more people into the American Express family.  Customers can enjoy the benefits of their account like the prepaid card, online account, and mobile app. Customers can use the account online and on their smart phone to easily split the bill, pay someone back, or collect money from friends. Customers can add money to their account for free from a bank account. Or link a debit or credit card from American Express, Discover, MasterCard, or Visa. |
| **Skills** | QC, QTP,TFS |
| **Achievements** | * Understanding the Requirements and Functional Specifications of the application. * Participated in identifying the Test Scenarios and designing the Test Scripts. * Design of Automation Scripts based on Test Case model * Check/Review of the Test Cases which were executed by the other Team members. * Executed Test Scripts as per System Requirements. * Performed various testing technologies like Functional Testing, Smoke Testing, and Regression Testing. * Escalate the issues about project requirements (Software, Hardware, Resources) to Project Manager / Test Manager |

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| **Project** | Bluebird |
| **Customer** | American Express |
| **Period** | Aug 2012 to Nov 2013 |
| **Role** | Test Engineer |
| **Description** | **Blue Bird** From Wal-Mart and American Express, an alternative to debit and checking accounts designed to help consumers better manage and control their everyday finances. Bluebird has been developed for the tens of millions of Americans who are looking for advanced capabilities such as deposits by smartphone and mobile bill pay, fee transparency, and no minimum balance, monthly, annual or overdraft fees. Bluebird puts the power back in the hands of consumers and will be available online at **[www.bluebird.com](http://www.bluebird.com/)** and in more than 4,000 Wal-Mart stores. |
| **Skills** | QC, QTP,TFS |
| **Achievements** | * Converting Regression Test cases to Automation scripts * Design of Automation Scripts based on Test Case model * Interacting with the Project Manager and Onshore Lead. * Arrange the Hardware and software requirement for the Test Setup. * Attend the regular client call and discuss the weekly status with the client and Onshore Lead. * Send the Status Report (Daily, Weekly etc.) to the Client, Onshore Lead, Project Manager * Reporting bugs through defect tracking system. |