**ABC**

Email: ABC@gmail.com Phone:1234567890

**Objective**

To pursue a highly rewarding career, seeking for a job in challenging and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth.

**Summary**

* Goal oriented professional with total 2 years experience in Automation and Manual Testing
* Presently working with Infosys Technologies Limited, Bangalore (Test Engineer).
* Team player with strong analytical and leadership skills.
* Hands-on experience with Automation Testing in Selenium, SoapUI and Java scripting

**Technical Skills**

* **Programming Skills** - C, C++, Core Java/J2EE, VBScript, Groovy Script
* **Testing Skills** - Automation Testing using Selenium, SoapUI, Test Planning, Test Data Setup, Functional Testing, System Integration Testing, End-to-End testing, API Testing
* **Testing Tools** – Eclipse, JIRA, UFT, Selenium
* **Testing Models** - Waterfall Model, Agile Methodology, SDLC, STLC
* **Database Concepts** - RDBMS(SQL)
* **Build Tool** - Maven

**Work Experience**

Since June ’14:**ABC Technologies Ltd.**

Internship (Feb’14 – June’14):**ABC Technologies Ltd.**

**Accountability**: My main task is Quality Assurance of the final deliverable application. As part of the responsibility I perform functional and system testing and write automation test scripts to ensure that the final deliverable is in accordance to the client requirement.

**Projects**

**Project Title: ChatterBox Automation Using Selenium**

**Client**: Apple Inc **Duration**: January 2016 – till date

**Role**: Test Engineer **Team Size**: 3

**Skill Used**: Core Java **Tool Used:** Eclipse

**Project Details:** Chatterbox is an internal application used for scheduling and sending mail broadcasts exclusively for Apple employees. The main functionalities of the application include sending and scheduling broadcasts of different types, creating and sending campaigns etc.

My responsibilities include:

* Identifying the automation test scenarios from Functional Specification Document.
* Writing the steps for test cases
* Automating the test cases in Selenium Web Driver using Java
* Automating the end to end scenarios for regression testing.
* Executing the scripts using Maven and integrating it in Jenkins.
* Execution, debugging and maintenance of scripts.

**Project Title: Hunter Framework Migration**

**Client**: Apple Inc **Duration**: July 2015 – December 2015

**Role**: Test Engineer **Team Size**: 5

**Skill Used**: Core Java **Tool Used:** Eclipse

**Project Details:**Migration of test scripts from xml based framework to Java based framework for Directory Services for Apple accounts. Scripting is done in Core Java and checked in into repository. These scripts are run for smoke testing reports and validated from Jenkins.

**Project Title: Tablet Point of Sale (TPOS) Automation using UFT**

**Client**: Nordstrom **Duration**: May 2015 – June 2015

**Role**: Test Engineer **Team Size**: 3

**Skill Used**: VBScript **Tool Used:** UFT

**Project Details:** Scripting test cases for the functionalities of TPOS in UFT using VBScript and validating the scenarios using same. The Scripts are created for automating the functionalities like order creation, adding customer into database, providing loyalty card services to the customer etc and these scripts are run post deployment for smoke testing.

**Project Title: Customer Order Management (COM) Automation using SoapUI**

**Client**: Nordstrom **Duration**: February 2015 – April 2015

**Role**: Test Engineer **Team Size**: 3

**Skill Used**: Groovy Script **Tool Used:** SoapUI

**Project Details:**Scripting test cases for the functionalities of COM in SoapUI using REST request and validating the scenarios using Groovy script. The Scripts are created for automating the functionalities like order creation, schedule, release etc and these scripts are run post deployment for smoke testing.

**Project Title: Customer Order Management (COM)**

**Client**: Nordstrom **Duration**: July 2014 – January 2015

**Role**: Test Engineer **Team Size**: 5

**Skill Used**: Functional and System Testing **Tool Used:** IBM Sterling OMS

**Project Details:** COM mainly deals with order creation, order processing, payment methods and the final delivery of the product to the customer. There are various methods of placing the order and processing of the order depends on the type of product that has been placed. We need to create different types of order (Web, phone, POS), check routing of the order as per data setup and the order details from database.

Responsible for:

* Analyzing the requirements from the client and preparing test scenarios
* Preparing test cases for module, integration and system testing
* Preparing test data, executing test scenarios and analyzing results
* Report or raise defect/issue to coordinator

**Education**

|  |  |  |  |
| --- | --- | --- | --- |
| B.Tech  (Information Technology)  Technology) | ABC University Of InformationTechnology, ABC. | 6.8/10(74%) | 2010-2014 |
| Class XII | ABCPublicSchool,C.B.S.E. | 83.6% | 2009-2010 |
| Class X | ABCPublicSchool,C.B.S.E. | 90% | 2007-2008 |

**Academic Projects**

* Hospital Management System-Front end development using HTML,CSS
* Mobile Banking application using Android– An application to provide banking services for mobile platform.
* CryptImage– An application designed using Java which uses Image as a cipher to put text onto the image and perform Encryption & Decryption.