

**YOUR NAME**

**Skype:**

**Mobile**: +91 XXXXXXXX

**Email Id:** xyz@gmail.com

**LinkedIn:**<https://www.linkedin.com/in/profile-url>

**GitHub:**<https://github.com/giturl>

**Objective:** To secure a challenging position as a Manual and Automation QA Test engineer position, which gives me an opportunity to exhibit my technical skills and giving scope for enhancement of my knowledge and career.

# Experience Summary

* 3 years of experience in software Analysis, Design, Development and Software Testing (**Manual and Automation**) of Client Server and Web Applications.
* Experience in Functional automation using **selenium web driver**.
* Experience in **Cucumber-BDD** Automation Framework
* Expertise in test automation concepts like integrating selenium with **Test NG**, reading/writing data from/to MS Excel using **APACHE POI** jar files, knowledge of all available locators in Selenium, identifying tests after script execution, providing fixes and reporting
* Well acquainted with the Software Development Life Cycle (**SDLC**), **Agile** Methodology.
* Significant experience in Test case creation and execution also have good knowledge of **Defect** Logging in **TFS**, Defect analysis and reporting.
* Extensive Experience in **Sanity, Functional, Retesting and Regression Testing.**
* Strong knowledge of documentation for Agile Sprints like **Acceptance Criteria** for Sprint, **Sprint Plan, Root Cause Analysis Report** also Test Quality Matrix like **Test coverage, Defect density.**  Good domain knowledge of Document Management System.
* Good knowledge of **Scrum and Kanban** – Agile Frameworks
* An effective Team communication and excellent relationship building skills.

# Academics Qualification

* BE (Information Technology), ABC College of engineering, Location, 2015

 Final Year percentage **74.46 |** Aggregate percentage **63.45**

* HSC from ABC college, Location, 2011, **68.69**
* SSC from ABC Hgh school, Location, 2009, **93.84**

# Software Proficiency

* Operational Experience: Selenium Web Driver, Cucumber
* Languages: Core Java, SQL
* Editors: Eclipse, VI editor
* Operating Systems: Windows, Linux, Android

# Achievements

* **Nitor Bravo Award** (Spot Prize) in Oct 2016
* Stood 11th in district in **Maharashtra talent Search Examination** held in 2008.
* Stood 1st from administrative district center in **SSC**.
* Secured 1st rank in last year information technology engineering in ABC College (2015 batch).

**Certifications**

* Foundation level Software Tester (ISTQB)**: Certificate Number: XYZ-CTFL-XXXXX**

# Professional Experience

|  |  |
| --- | --- |
| **Company**  | **Duration**  |
| ABC Ltd., Location  | June 2018 – till date  |
| XYZ Infotech Pvt. Ltd., Location  | September 2015 – June 2018  |

# Project Details

|  |  |
| --- | --- |
| **Project**  | Project Name |
| **Duration**  | 3 Months, Ongoing project (August 2018 to till date)  |
| **Role**  | Manual Tester  |
| **Team Size**  | 60  |
| **Tools/ Technology**  | RedTiger, TFS  |

**Responsibilities:**

* Test case creation and Test case execution
* Performed Functional Testing, Data Driven Testing, and Cross Browser Compatibility Testing on different browsers like IE, Firefox & Chrome
* Defect analysis and Reporting. - Prioritized the defects and the severity levels and discussed with the developers to resolve the issues.
* Testing and Handling live site tickets.
* Was thoroughly responsible for customer interaction Quality related concerns

|  |  |
| --- | --- |
| **Project**  | Project Name  |
| **Duration**  | 15 Months (January 2017 to May 2018 )  |
| **Role**  | Automation Tester  |
| **Team Size**  | 3  |
| **Tools/ Technology**  | Selenium WebDriver, Cucumber**-**BDD, Eclipse, TFS  |

**Responsibilities:**

* Developed the Automation Test Scripts in Selenium WebDriver using BDD Framework  Script creation using Selenium WebDriver.
* Script execution and maintenance.
* Suite execution
* Maintain and update automation scripts based as per new requirements
* Maintain manual scenario if any
* Execute Regression and Smoke automation scripts on every build and take go/no go decision
* Maintain and update automation scripts based as per new requirements
* Handling on time escalation of any issues
* Worked in AGILE process and Involved in scrum meetings
* Responsible for providing test estimation
* Was thoroughly responsible for customer interaction for testing

|  |  |
| --- | --- |
|  **Project**  | Project Name  |
| **Duration**  | 16 Months (September 2015 to December 2016)  |
| **Role**  | Manual Tester  |
| **Team Size**  | 5  |
| **Tools/ Technology**  | SharePoint 2010, 2013, SharePoint App, SQL Server, TFS, Coded UI  |

 **Responsibilities:**

* Test case creation and Test case execution
* Performed Functional Testing, Data Driven Testing, and Cross Browser Compatibility Testing on different browsers like IE, Firefox & Chrome
* Defect analysis and Reporting. - Prioritized the defects and the severity levels and discussed with the developers to resolve the issues.
* Defect Logging in TFS, Liquid Planner
* Document creation for Sprints like Acceptance Criteria, Sprint Plan, Root Cause Analysis Report,
* Sprint wise measurement of Test Quality Matrix like Test coverage, Defect density
* Understanding and Executing Smoke, Regression, Adhoc Testing on all modules
* Build Deployment on QA Machine and Testing on the same
* Attended daily standup meetings, provided daily status on test results.
* Self- learning on Coded UI scripting.

# Personal Details

* Date of Birth:
* Passport: