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| YOUR NAME  DOB: 7th July 1992 | |  |  | | --- | --- | | Address: | Add Line - 1, | |  | Add Line - 2, | | : | +91 XXXXXXXXXX | | : | xyz@gmail.com | |  |  | |  |  | |

**Employment Details**

* Currently I am working as **Automation QA** at **Company Name** from **Dec 2017** to **Till Date**.

**Experience Summary**

* Total **4** **years** of professional experience in **QA testing**
* **2.8 years** of experience in **Selenium Webdriver** automation
* **3 years** of experience in **AGILE Methodology**
* Work Experience in **Sprint, Regression, Automation, Functional, Smoke**, **Sanity**, **Load** and **Database** testing
* Good technical abilities in **Core** **JAVA**
* Able to construct basic **SQL queries** for **Database** testing
* 1.5 years of automation experience in desktop-based applications using **QFT(Quick First Tool)** automation tool
* Good hand in **writing BDD tests**
* Good knowledge on **Splunk, JIRA, Version One, Jenkins, TestLink, BugDB** Tools
* Experience in **test cases creation, modification** and **execution** using **Test Link**
* Well versed with **QA processes**
* Good knowledge in **SDLC**, **STLC** and **Bug Life cycle**
* Experience in **creation of test document**, **day to day report** and **weekly/final reports**
* Participated in **Defect logging/Tracking & documenting** using **JIRA, Version One** and **BugDB.**

**Academic Background**

* **B.E.** in [Computer Science Engineering] from ABC Institute of Technology –Location passed out in 2014 with 76.8%
* **HSC** from ABC (C.B.S.E) Board passed out in 2010 with 62.5%
* **SSC** from ABC (C.B.S.E) Board passed out in 2008 with 82.5%

**employment background**

* Working as **Automation QA** in **Company Name** fromDec’17 till present
* Worked as **Quality Assurance Test Engineer** in **Company Name** fromOct’14 to Aug’17

**Achievements & Recognition:**

* **ISTQB Advanced Technical Test Analyst Certified**

**Technical and Software Knowledge**

**Environment of Testing** - Manual and basic automation using Selenium and QFT

**Management Tool** - TestLink, Splunk, Jenkins

**Methodologies** -Agile

**Bug Tracking Tool** - JIRA, Version One, BugDB

**Projects**

* **Project-1:** Project Description.
* **Project-2:** Project Description.
* **Project-3:** Project Description.
* **Project-4:** Project Description.
* **Project-5:** Project Description.

**Responsibilities:**

* Project QA of most of the leading projects
* Understanding of the project architecture
* Analysis of the requirements as per design specification
* **Followed Agile Methodology**
* Technical discussions with Product Owner regarding the design patterns
* **Test planning for my sprint work**
* **API testing for middle ware features**
* **Database testing to test middle ware features using basic SQL queries**
* E2E automation of GUI applications using QFT
* **Automation of regression test cases using Selenium**
* **BDD test writing for component testing**
* Creation of Acceptance criteria for signing off sprint stories and test cases for regression team
* **Sanity, Exploratory and Smoke testing as and when required**
* Timely escalation of risks
* **Debugging of defects with the help of Splunk logs**
* **Bug logging and tracking**
* **Performing Load testing as per the requirement**

**Declaration**

I hereby declare that the above-furnished information’s are true to the best of my knowledge and belief.

Your Name