Abhilash M U

<u>muabhilash10@gmail.com</u> | <u>www.linkedin.com/in/abhilash1010</u> | <u>https://abhilash1010.github.io/resume/</u> | +91-9740775451

Professional Experience:

- Having 5+ years of experience as a Software Test Engineer and 3+ years of experience in automation testing with Selenium Web Driver.
- Currently working as a Senior Software Test Engineer at CLOUDTECH SOFTWARE LLP.
- Experience in Smoke Testing, Functionality Testing, Regression Testing, Exploratory Testing, System Testing, Non Functionality Testing.
- Good Experience in preparing, reviewing, and executing the Test cases.
- Good Knowledge on Bug Life Cycle and Bug tracking.
- Good experience in writing scripts using TestNG, Data Driven framework.
- Self-driven, Result oriented, Good communication skills and a Good team player.

Employment History:

- Working as a **Senior Software Test Engineer** at **CLOUDTECH SOFTWARE LLP** from December 2019 to till date.
- Worked as Software Test Engineer at CLOUDTECH SOFTWARE LLP from October 2017 to till November 2019.
- Worked as Software Test Engineer at INFOMAZE TECHNOLOGIES PVT LTD from June 2015 to Sep 2017.

Education Qualifications:

BE in Computer Science and Engineering from Visvesvaraya Technological University Belgaum, KA (Aug 2010 – May 2014)

Technical Skills

Testing Skills : Manual and Automation testing Web Applications, API testing

Programming languages : Java

Tools and Framework : Selenium Web Driver, TestNG, Maven, Jenkins, JIRA

DBMS : MS SQL

Projects undertaken:

Project 1:

Project Name: AIG AvalonBay Testing Process: Automation Testing

Description:

AIG-TPA and AvalonBay provide administrative solutions that enable enrolment of tenants for Renter's Insurance policies provided by AvalonBay. AIG has partnered with AvalonBay to accept the enrolled renters and maintain the payment details, any policy updates and provide the communications.

AvalonBay has their own application designed to enrol and collect payments for the renters which will then be sent across to AIG-TPA to be maintained.

Project 2:

Project Name: AIG Web Insurance **Testing Process:** Automation Testing

Description:

AIG Web Insurance is web-based e-commerce site designed for prospect customer to purchase comprehensive accident coverage policies for family and/or Individual. The target audience of the company is US citizens living in metropolitan areas with a fair knowledge of e-commerce website and online policy purchase.

Project 3:

Project Name: AIG Enrollment Microsite Testing Process: Automation Testing

Description:

Enrollment Microsite is an e-commerce application handled by AIG customer service representatives to help prospect customers purchase right insurance product offered by AIG. Through an inbound telemarketing channel, customers are prompted to call the service representatives to provide personal demographics that ease the process of Policy purchase.

Project 4:

Project Name: AIG MemberPortal Testing Process: Automation Testing

Description:

AIG Member Portal is a web-based application. It is an integrated solution to handle customer service support needs as it relates to AIG policies. It gives complete control for the call centre Agents to handle customer request needs regarding their policies.

Roles and Responsibilities:

- Understanding Business Requirement, Designing and executing test Cases (Both Manual and Automated-Selenium, Java), Tracking the issues and preparing suggestion documents and working towards the Quality of the product.
 - Performing Functional/Non-functional testing, System testing, Integration testing, Regression testing,
 API testing (Postman) and Executing SQL statements to ensure the quality of the product.
 - Defect Reporting and Tracking using Jira.

Personal Information

Date of Birth : 10 JANUARY 1993
 Languages known : English, Hindi, Kannada

Permanent address : #EWS 81, 3rd cross, E and F Block, Vishvaguru marga,

Ramakrishna Nagar, Mysuru - 570023