**ASHISH MACHADO**

A-303, GANGOTHRI ELEGANCE,

4th CROSS, JYOTHINAGAR,

GOTTIGERE, BANGALORE - 560084

KARNATAKA, INDIA

+91-9844256118

ASHISHMACHADO@GMAIL.COM

**Professional Summary**

I, Ashish Machado, am looking for pursuing technical roles in organization. My area of expertise is Manual and Automation Testing, and I have delivered projects successfully in the domain of Manual Testing. In order to enchance my skills, I have pursued course in Machine Learning with Python.

* Have total work experience of 5 years in IT Industry
* Worked with Diya Systems, Mangalore – India as Software Engineer

**Work Experience**

**Project: Endurance International Group**

**Domain:** Web Hosting

January 2013 to December 2016

Endurance International Group, Inc. (EIG), is one of the world's largest website hosting company. Endurance is dedicated to helping small business owner’s benefit from the power and the promise of the web.

**Technology Used:**

Languages: Ruby

Database: MySQL

Operating Systems: Windows 10, Windows XP, Windows 7, Linux Fedora Tools: Jira, Jenkins, TestLink, GitHub, Manual Testing, Bamboo, Git Stash, WATIR, Git, Selenium WebDriver

Office Packages: Open Office, Libre Office

**Responsibilities:**

* Automate testcases using WATIR.
* Store the scripts in Stash(BitBucket) repository.
* Run the automation scripts in Bamboo (Continuous Integration Server).
* Responsible for selecting testcases for automation.
* Preparing Test Data for automation.
* Analyzing the execution result.
* Enhancing the automation framework.
* Develop generic methods.
* Prepare QA checklist using the Story description in Jira.
* Perform manual testing of web applications.
* Perform functional testing, sanity testing, regression testing and smoke testing.
* Report bugs with severity and priority in JIRA.
* Coordinate with developer team.
* Follow Kanban QA process.
* Work in Agile software development environment.
* Attend daily planning, stand-up/retrospective meetings.
* Provide demo to team members and team manager after release.
* Carry out knowledge transfer activities to new joinees.

**Project: Optum Insight**.

**Domain:** Healthcare

November 2011 to December 2012

Optum is Comprised of three market-leading businesses — OptumHealth, OptumInsight and OptumRx. While each offers its own deep experience and capabilities, together the businesses of Optum can deliver integrated, intelligent solutions that work to truly modernize the health care system and improve overall individual and population health.

OptumInsight – previously Ingenix – specializes in technology services, information, analytics, business services and consulting. They provide resources that combine connectivity with intelligence to major participants in the health industry – enabling them to make better business and health care decisions.

**Technology Used:**

Operating Systems: Windows XP

Tools: Manual Testing

Office Packages: MS Office

**Responsibilities:**

* QA of development tasks.
* Development of test case data.
* Documentation of test cases and analysis performed.
* Regression testing on weekly builds.
* Carry out impact analysis as per the requirements.
* Test the work product/s assigned based on specifications provided.
* To carry out change request and deliver accordingly within estimated timeframe.
* Prepare test plan, test cases and test logs and follow the same.
* Log the defects in appropriate tool or at designated repository.
* Report status on day-to-day activities to lead/ manager.
* Follow the communication protocols set and adhere to it.
* Follow the escalation protocols set and adhere to it.
* Follow quality standards & guidelines and adhere to it.
* Follow processing guidelines and adhere to it.
* To carry out documentation as per the direction from next higher level lead or manager.
* To participate actively in review/team meetings.
* Participate actively in knowledge sharing sessions.
* Carry out knowledge transfer/transition activities.
* Updating the status of the work orders in the CRM.

**Technical Skills**

* Languages: C, C++, JavaScript, Ruby, Core Java, Python
* Database: MySQL
* Web Designing: HTML
* Office Packages: MS Office, Open Office, Libre Office
* Operating Systems: Windows 10, Windows XP, Windows 7, Linux Fedora
* Tools: Jira, Jenkins, TestLink, GitHub, Manual Testing, Bamboo, Git Stash, WATIR, Git, Selenium WebDriver, RTC, RQM

**Pursuing Course**

November 2018 to Present

Pursuing course in Machine Learning and Python from IIHT, Bangalore.

**Additional Course**

January 2017 to May 2017

Completed course on Core Java and Selenium WebDriver Automation Testing from Qspiders, Bangalore.

**Automation Skills**

* Good experience in identifying xpath and locators
* Handling different types of popups
* Integration of AutoIT window application automation tool with Selenium
* Running scripts using TestNG unit testing framework
* Good knowledge of Page Object Model - java design pattern
* Writing POM class
* Developing test class
* Experience on running scripts in Jenkins and Bamboo
* GitHub online repository
* Maven dependency tool
* Experience in handling listbox and frames
* Good knowledge on Hybrid automation framework
* Strong knowledge of OOPS concepts in Java

**Education**

Graduation (2007-2011) - Bachelor of Engineering Degree in Computer Science from St. Joseph Engineering College, Vamanjoor, Mangalore (D.K), Karnataka affiliated to Visveswaraiah Technological University (VTU), Belgaum, Karnataka.

Pre-University (2005-2007) - St. Aloysius Pre-University College, Mangalore, Karnataka.

High School (2005) - St. Aloysius High School, Mangalore, Karnataka.

**Industrial Training**

Successfully completed a Foundation Program under the aegis of the Infosys Campus Connect Program conducted at SJEC Mangalore (June - September 2010).

**Personal Details**

Date of Birth: 24th July 1989

Sex: Male

Passport Number: J4004828

PAN: BNBPM4597D

**Place: Bangalore.**  **Ashish Machado.**