RAGHAVENDRA MC

Address: #006, Brindavan, 2nd main road, Mahadevpura, Bangalore -560016

Contact: +91 – 7483468006 E-mail: raghuhosamani@gmail.com

Career Objective

To continuously learn and achieve excellence in life and secure a good position. Dedication and commitment towards work and ready to meet the expectations to build a strong career. Being a good team player with an optimistic attitude, looking forward to plenty of challenging roles.

Professional Summary

- Total 2 Years 10 Months experience in Software testing, Web Information Security Research, and Surfing.
- Expertise in SDLC and STLC concepts, and Well versed with Bug Life Cycle.
- Expertise in classifying security risks associated with website URLs(mining and analyze, profile URL contents to categorize, Meta Data)
- Experienced in Manual Testing includes GUI, Functional, Regression and System Testing, Web-based Softwares.
- Good knowledge of Cloud Computing, Dashboard, Web-Based(Cloud) services.
- Good Exposure to Python, and Scripting.
- Knowledge of SQL to construct SQL queries and work with databases
- Good Exposer to Experience with web security protocols and technologies.
- Good Exposer to Cloud access security broker(CASB), AWS, MS Azure.
- Experience in preparing Weekly status reports and daily status reports.
- Ability to work under deadlines, active team member and willing to accept responsibilities, good communication, coordination with the team, and skill improvement.

Professional Experience

2 Years 10 Months

- Engineer I, Skyhigh Networks Pvt Ltd, Bangalore(1st July 2016 to 28th April 2017)
- **❖ Junior Software Engineer**, Skyhigh Networks Pvt Ltd, Bangalore(2nd Jul 2014 to 30th Jun 2016)
- ♦ Internship, Saviance Information Pvt Ltd, Bangalore(2nd Jun 2013 to 1st Jul 2014)

Education Details

- ❖ BE E&C from Global Academy of Technology(affiliated to VTU Belgaum), Bengaluru in 2013 with first Class.
- ❖ Diploma E&C from BVVS Polytechnic(A)(Affiliated to DTE Bangalore), Bagalkot in 2009 with First Class

Hobbies & Activities

❖ Adventures Trekking and hiking, Football, Bike Ride.

Technical Skills

Operating Systems : Ms. Windows 98, 2000/XP, Windows 7, Windows 8, Mac

Database : SQL, MySQL Workbench, AWS

Documentation Tools : MS-Office, Wiki, Confluence, Jira Core.

Tools : Selenium IDE, Pycharm, Python 2.7, JIRA, TestRail, Bugzilla, Jmeter

Languages and Skills : Python, Manual Testing, Java Basics,

Project details

Project #1: Custom Apps

Environment: JAVA, SQL Server.

Testing Environment: Manual Testing

Role: Test Engineer, Web Information Security Researcher

Description: Custom Apps is an activity mapping tool for cloud services, which is helpful to add a custom application, map all the activities through a recording plugin and deploy the apps. An audit trail of all the activities is shown on the dashboard for that particular user.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Participated in identifying the Test scenarios and designing the Test cases.
- Prepared and Executed Test cases as per System Requirements
- Involved in GUI, Functional, Regression testing, and System testing
- Involved in all testing related documentation.
- Involved in Bugs Tracking & Prepare Bug Report Document.
- Involved in weekly review meetings.

Project #2: SAM (Service Action Monitoring)

Environment: JAVA, SQL Server.

Testing Environment: Manual Testing

Role: Test Engineer, Web Information Security Researcher

Description: SAM is a monitoring tool for customers that is helpful to track all the activities done by a user for a cloud service. An audit trail of all the activities is shown on the dashboard for that particular user. we will able to track all file uploads and downloads for the services. We can set up a cloud access policy for the services so that we can access/block certain actions based upon the user roles.

Tools Used:

• Used Fiddler to Capture HTTPS Requests and Responses, JIRA, MySQL workbench

Responsibilities:

- Captures the service logs using the FIDDLER tool
- Testing of a valid action to every Cloud Service
- Manage the service via proxy and access through managed URL
- Manual testing of all the service actions and verify the live logs are triggered in Dashboard
- Preparation of daily status report
- Knowledge transfer on Core Liabilities Module

Declaration

I hereby declare that all the information provided above in the resume is true, complete, and correct to the best of my knowledge and belief.

Date:

Place: Bengaluru Raghavendra M