

RESUME

Name:Jagannatha M V

Email: jagannatham66@gmail.com

Mobile:+91 8892508120

Carrier Objective:

Seeking a technically challenging position around Software Testing, **Test Automation**, that provides a highly motivated, progressive and friendly environment. Good knowledge on automation frameworks and Automation process. Well versed with all the testing concepts and methodologies. Blend of experience in Product based company.

Professional Summary:

- Total **4+** years of experience in Software testing in Mobile and Web application i.e. Manual and Automation Testing.
- Expertise in **SDLC** and **STLC** concepts.
- Well versed with **Bug Life Cycle**.
- Experienced in **Manual Testing** includes **GUI**, **Functional**, **Regression** and **System** Testing.
- Having a good experience in testing **REST Services**.
- Good Exposure **Core Java**, **OOPS Concepts**.
- Good Exposure on **Selenium Web driver**.
- Well versed with **Mobile (Android) & Web-based** Software's.
- Expertise in designing & executing test case, using of test tools and tracking defects
- Good Knowledge Developing a **data driven framework** and **POM** using Java.
- Good Knowledge on **JavaScript and Protractor** e2e framework.
- Strong knowledge on **SQL** for **DB** related tests.
- Good Knowledge and understanding of **Agile process**, **Sprint planning meeting**, **daily stand up meeting** and **Sprint Retrospect Meeting**
- Coordinating with the Development team for defect analysis.
- Experience in preparing Weekly status reports and Daily status reports.
- Good Exposure to the **JIRA**
- Good Knowledge on **Git and GitHub**
- Coordinating with Business team/Client.
- Good Interpersonal and communication skills.

Areas of Expertise

Operating Systems	:	Windows Family, Linux
Software Testing	:	Manual Testing, Automation Testing
Testing Tools	:	Selenium Web Driver, TestNG, SoapUI, Postman, JMeter,
Maven, JIRA, Rest Assured		
Languages/Scripting	:	Core Java, SQL, JavaScript
Web Technologies	:	HTML, XML

Education Details

BE in **information science and engineering**, Atria Institute of Technology, Visvesvaraya Technological University.

Work Experience

- Currently working as Product Engineer in Harman Connected Services at Bangalore from Sep 2016 to current
- Software Test Engineer in snapOOH Media Pvt Ltd at Bangalore from Dec 2014 to Aug 2016

Project Details

Project # 1

Organization: Harman Connected Services

Project Name : LC (Licensing and Certification)
Client : PSI
Role : Product Engineer
Tools Used : Core Java, TestNG, Jenkins, Maven, Selenium, REST-API's and GitHub.
Synopsis :

The Licensure certification product is an enterprise system to manage the licensure and certification business of PSI. The PSI-ATLAS Licensure certification product offers functionality that allows state governmental agencies and trade associations to test and license professional candidates.

The product allows all the functionalists required for licensure and certification business ranging from authoring and content management of tests, manage test centres and sessions, manage state test catalogue and configuration of business rules, candidate registration and scheduling, offline test centre administration, reporting, score reports, license management, public e-services, partner website etc.

Responsibilities:

- Testing and Automating the API's and UI functionalities
- Performing regression, smoke and sanity testing based on requirement.
- performing the enhancements to the automation Framework
- Developing the test data producers for different scenarios

Project # 2

Organization: Harman Connected Services

Project Name : Unified Candidate Site
Client : PSI
Role : Product Engineer
Technology Used : AngularJs, Java, Spring, Protractor, Docker

Synopsis :

The UCS is a unified candidate portal to register and scheduling a any exam with any geography .it offers registration of the exam, scheduling, finding a test centers and booking of an exam for an individual candidate/user

Responsibilities:

- Writing test cases and creating a test plan
- Performing regression, smoke and sanity testing based on requirement.
- Performing e2e automation using protractor
- Developing the test data producers for different scenarios

Project # 3

Organization: Harman Connected Services

Project Name : OPS (Offline Proctoring System)
Client : PSI
Role : Product Engineer
Tools Used : Black Boxing, selenium, JMeter, Rest Assured, SoapUI, Maven

Synopsis :

The OPS product is an enterprise system to manage the offline proctoring services. It's a complex system and most of the actions were performed offline, like checking-in the candidate, invigilating and payment, printing the documents needed by the candidate, once the candidate completes the exam, the proctors can the upload the test results to repository and candidate can get the results. The product allows the monitors the candidate end-to-end activities and Test Delivery.

Responsibilities:

- Understanding Requirement Specifications and Design Documents
- Involvement in Test Design with respect to Test Plan and using Black box Testing Techniques
- Executing the test cases, and analyses the test results
- Converting manual Test cases to Selenium scripts.
- Performing the application performance using JMeter
- Performed system testing and documented the test procedures
- Tracking and analysing the defects found during testing and assigned their severity level
- Tracking and analysing the defects found during testing and assigned their severity level

Project #4

Project Name: SnapOOH- MMS (Media Management Solution)
Technologies : Java, JSP, Servlets, Ejb, Struts and HTML
Role : QA Engineer
Tools Used : Black Boxing, selenium, postman, git, SoapUI,

Synopsis

‘SnapOOH- MMS’ is a market Place to sell the Media Advertise Place to Brands, Agencies. It is a collaborating tool to use for media seller side to make them to monitor the media place. Make proposal in minutes with all the required information like media availability, latest pictures and other available at your finger tip. Generate detailed presentation PDF’s. Track all running campaigns and share pictures with your clients to delight them. Sending invoice early ensures your payments come early. With auditable monitor images and centralized reporting get your invoicing done easily.

Responsibilities:

- Understanding Requirement Specifications and Design Documents
- Involvement in Test Design with respect to Test Plan and using Black box Testing Techniques
- Executing the test cases, and analyses the test results
- Performed system testing and documented the test procedures
- Tracking and analysing the defects found during testing and assigned their severity level

Project # 5

Project Name: SnapOOH Monitor
Technologies : Java, Android Technologies, xml, presto db.
Role : QA Engineer
Tools used : Black Boxing, POSTMAN, Selenium, CoreJava, PrestoDB

Synopsis

‘SnapOOH-Monitor’ is an Android Mobile application to manage the advertise space. SnapOOH Monitor helps in taking pictures with tamperproof timestamp and geo tag linked to the respective media. All images are stored in a centralized individual private account and can be shared seamlessly on the platform to the other users

Responsibilities:

- Understanding the requirements and Design of the Android app files.
 - Involved in the testing application in various Network (2G, 3G, and Wi-Fi), devices (Samsung, Asus, etc...) and Operating Systems.
 - Involved in Writing and executing Test case
-

Personal Details

Father Name : Venkataravanappa
Marital Status : Unmarried
Nationality : Indian
Languages Known : English, Kannada and Telugu

Declaration

I hereby declare that the above mentioned details are true to the best of my knowledge.

Date:

Place:

(Jagannatha M V)