Gospel Ruben S

194 A 8th Street, Ganapathy Colony St. Thomas Mount, Chennai -600016 Phone: 9444900877 E-mail: gospelruben.s@gmail.com

Summary

- 3 Years of experience in Software Automation Testing and 2 Year of experience in Software Manual Testing.
- Proficient in Automating Web Applications with good experience on Java using test automation tool Selenium WebDriver and Mobile Automation using Applium Automation Framework and WebDriver.
- Working experience on all phases of Software Development Life Cycle (SDLC), such as **Agile**. Well versed with various testing stages/levels/phases, testing types, testing techniques and quality work products.
- Extensively used **JAVA** for Test case automation. Experience in the development of **Data driven**, **Hybrid Automation** frameworks in **Selenium**. Proficient Experience in implementing **BDD**.
- Sound knowledge on **Cucumber Junit** framework, **Maven** for Project building tool, **Jenkins** for Continuous Integration.
- Good Working experience in **POSTMAN** for Webservice Validation **and JMeter, TAURUS** for Load testing and **Grafana, Influx-DB** for monitoring various web services used in the application.
- Good Working experience in ADA(American Disability Act) Testing for both Mobile and Web Application to fulfil the W3C standards. Tools used are NVDA, Talkback for android, Voice-Over for iOS and WAVE Evaluation Tool.
- Have worked in bug tracking tool JIRA, ALM and execution tool Test LINK.

• Ability to adapt to new environment quickly, **strong team player**, **good communication**, **good analytical and computation skills**, **enthusiastic learner**, **confident**, sincere and committed.

Testing Skills : Automation Testing (Web App, Mobile App Testing),

Web Services Testing(REST), Functional Testing,

Regression Testing, ADA (American Disability Act)

Testing.

Testing Tools : JIRA, Insight, HP ALM, Test Link

Domain Knowledge: Insurance, Health Care, Gaming

SKILL PROFILE

Project 1 : Colas Automation

Client : Colas

Employer : Photon Infotech.

Duration : Mar'20 – till Date

Role : QA Engineer

Team Size : 2

This project is done for Colas. This was QA only project in which development was done Colas Team. This project is an comparison of Colas Database and front end application.

- 1. Connecting to the Data Base using Selenium dependencies and getting the value from DB and comparing the same with the front end application
- 2. Writing Automation Testcases as Feature File(Cucumber Junit framework) and writing the scripts associated to it for Database connectivity and calling Query and front end application.
- 3. Executing the scripts and sharing the report to the Team on Daily basis.

4. Showcasing DEMO to the client on the progress of the automation script.

Project 2 : Oakwood Client : Oakwood

Employer : Photon Infotech.

Duration : Oct'19 – Mar'20

Role : QA Engineer

Team Size : 3

This project is done for Oakwood. This was QA only project in which development was done Oakwood Team. This project is an Integration of 3 application

- 1. Client facing Application
- 2. Siebel CRM Application
- 3. Supplier facing Application
- 4. OSCAR
- 5. Oakwood.com Application

- 1. Writing Automation Testcases as Feature File(Cucumber Junit framework) and writing the scripts associated to it for all the five application. It includes Website(Responsive), Mobile app(Hybrid and Native application).
- 2. Maintaining the scripts by integrating the scripts to Jenkins and Monitoring the Reports on daily basis and fixing the failures (if any).
- 3. Manual Testing of all the application
- 4. Weekly support for the SPRINT release of the Oakwood application
- 5. Writing JMeter script for the site map in the application.
- 6. Executing the scripts and sharing the report to the Team on Daily basis.
- 7. Attending Daily calls with client to get KT of the application.
- 8. Showcasing DEMO to the client on the progress of the automation script.

Project 3 : Oakwood Automation

Client : Oakwood

Employer : Photon Infotech.

Duration : Jan'19 – Oct'19

Role : QA Engineer

Team Size : 4

This project is done for Oakwood. This was QA only project in which development was done Oakwood Team. This project is an Integration of 3 application

- 1. Client facing
- 2. Internal Application
- 3. Supplier facing

Responsibilities:

- 1. Writing Automation Testcases as Feature File(Cucumber Junit framework) and writing the scripts associated to it for all the five application. It includes Website(Responsive), Mobile app(Hybrid and Native application).
- 2. Maintaining the scripts by integrating the scripts to Jenkins and Monitoring the Reports on daily basis and fixing the failures (if any).
- 3. Executing the scripts and sharing the report to the Team on Daily basis.
- 4. Attending Daily calls with client to get KT of the application.
- 5. Showcasing DEMO to the client on the progress of the automation script.

Project 4 : Driveshack
Client : Fortress

Employer : Photon Infotech.

Duration : Aug'16 – Dec'18

Role : QA Engineer

Team Size : 4

Environment: JMeter, MacOS, Windows 10

Drive Shack built an gaming arena with end to end digital presence to provide an intuitive and seamless experience to their customers while enhancing user engagement during their presence in arena. The scope of the project is to develop a

- 1. Responsive Website,
- 2. Hybrid App (iOS & Android),
- 3. Kiosk,
- 4. Digital Touch Screen
- 5. Front desk Website

To develop a hybrid app(for iOS and Android platforms) for the customers to use it from their mobile phone to book a bay in the arena, choose a game, order food from the menu and pay using gateway Responsive Website.

To develop screens for customers to Book a bay, check the scores, plan an event, choose a game, order food etc. Kiosk App.

To develop app for Kiosk that can be used by customers for reservation, joining the bay, add other players into the game. Digital Touch Screen.

To develop app for the digital touchscreen that helps customers to choose food from the menu, online payment, swipe card for payments, to get assistance from the associates Front Desk App.

To develop Associate facing app enabling them to book a bay, search members, adding members to gift cards and print cards.

- 1. Involved in both Automation and Manual Testing for Testing all the applications.
- 2. Writing Automation Testcases as Feature File(Cucumber Junit framework) and writing the scripts associated to it for all the five application. It includes Website(Responsive), Mobile app(Hybrid and Native application).
- 3. Maintaining the scripts by integrating the scripts to Jenkins and Monitoring the Reports on daily basis and fixing the failures (if any).
- 4. Executing the scripts and sharing the report to the Team on Daily basis.
- 5. Created Service Assurance Scripts using JMETER and executed the Service Assurance Testing and Load Testing in the project using **JMETER, Taurus.**
- 6. UI, Functional, Regression, Integration and User Acceptance Testing.

- 7. Based on the user story document, created manual test cases for mobile(Android & iOS) and Web browsers.
- 8. Execution of Test cases(Manual and Automation) based on Build released for QA.
- 9. Result Analysis and reporting the bugs.
- 10. Responsible for preparing various reports, status report and passing across to the team
- 11. Have tested the application in both Android and iOS platform.
- 12. Uploading the reports and reporting the status to the Lead QA.

Project 5 : Metlife US App

Client : Metlife

Employer : Photon Infotech.

Duration : Apr'16 - Aug'16

Role : QA Engineer

Team Size : 4

MetLife is an insurance-oriented hybrid mobile application supported in iOS and Android platforms. In this application, the policy holders can check the policy details, digital health cards, Submit and check status of claims and get in touch with the network medical providers.

- 1. UI, Functional, Regression, Integration and User Acceptance Testing.
- 2. Based on the user story document, created manual test cases for Mobile application.
- 3. Used Insight to report bugs and follow up.
- 4. Used Xcode, Geny motion to validate various device specific issues.
- 5. Executed the Automation test scripts using Appium and COMP Framework.
- 6. Responsible for preparing various reports, status report and passing across to the team.
- 7. Have tested the application in both Android and iOS platform.
- 8. Execution of Test cases based on Build released for QA
- 9. Out of my Own interest, I have done the scripts in JMeter for validating API.

Project 6 : MDLive Provider portal Phase 2

Client : MDLive

Employer : Photon Infotech. **Duration** : Feb'16 – Apr'16 **Role** : QA Engineer

Team Size : 2

MDLIVE has the nation's largest tele health network. Their specialties include primary care, pediatrics, emergency medicine and family medicine. Doctors are committed for providing convenient, quality care. MDLIVE Provider Portal Mobile App provides anytime access to board certified doctors and pediatricians from where it's most convenient for you - home, office, or on the go. You can have a virtual consult to diagnose non-emergency medical issues over the phone or through secure video from your smartphone. It's patient-centric healthcare that works for you and around your schedule

Responsibilities:

- 1. Execution of Test cases based on Build released for QA
- 2. Execution of Automation test cases using the COMP Framework (Internal Framework)
- 3. Execution of Service Assurance script using JMeter.
- 4. Result Analysis and reporting the bugs.
- 5. Responsible for preparing various reports, status report and passing across to the team.
- 6. Uploading the reports and reporting the status to the Lead QA.

Project 7 : Fusion HCM & Taleo

Client : Photon

Employer : Photon Infotech.

Duration : June'15 - Feb'16

Role : Trainee QA Engineer

Team Size : 2

This project is done for Photon Infotech. Oracle Fusion Human Capital Management (Oracle Fusion HCM) was built to help the organization know its people better, work as a team, and do things the way you want them done. This provides value to every

person in the organization, from HR professionals to employees to Managers. Fusion HCM Application has divided into 3 modules and each module has its own significant usage:

- 1. Core HCM/System of Record
- 2. Performance Management System
- 3. Compensation TEE- Taleo Enterprise Edition Application has divided into 3 modules and each module has its own significant usage: 1. Taleo Recruiting 2. Onboarding 3. Taleo/Fusion Integration 4. Offboarding

Responsibilities:

- 1. Data Validation, Functional, Integration and User Acceptance Testing.
- 2. Data Validation for all the records provided and complete testing of the various features in both Taleo and Fusion HCM.
- 3. Used various browsers for testing the Application.
- 4. Created manual test cases and executed on Build basis.
- **5.** Responsible for preparing Testcases, Execution Report, Status report and sharing across to the team.

ACHIEVEMENTS

- 1. Awarded **Outstanding Contribution Award** for the exceptional commitment and dedication towards work from client.
- 2. Won Appreciations several times from my Manager for demonstrating Automation values in Action.
- 3. Tested and worked with software designers to establish a user-friendly environment.

EDUCATION

COURSE	INSTITUTION	BOARD/ UNIVERSITY	%	YEAR
M.E (CS)	Easwari Engineering College, Chennai	Anna university	8.5(CGPA)	2014
B.E (ECE)	Alpha Engineering College, Chennai	Anna university	72	2011
XII	Marians MHS ,Chennai	State Board		2007
X	Marians MHS ,Chennai	Matriculation		2005

PERSONAL DETAILS

DOB : 30 January 1990

GENDER : MALE NATIONALITY : INDIAN

FATHER'S NAME : SATHIADASS S

PERMANENT ADDRESS : 194 A 8TH STREET, GANAPATHY COLONY

St. Thomas Mount, Chennai -600016

LANGUAGES KNOWN

READ : ENGLISH, TAMIL WRITE : ENGLISH, TAMIL

SPEAK : ENGLISH, TAMIL, MALAYALAM

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: ChennaiYours sincerely,Date:Gospel Ruben S