

Resume

Basic information

| | |
|---------------|--------------------|
| Name | Alwin Santhosh S |
| Email address | alwsan24@gmail.com |
| Website | goo.gl/77Hk4d |

Work experience

| | |
|---------------------|---|
| Feb 2022 - Present | Assistant Consultant Tata Consultancy Services |
| Apr 2019 - Jan 2022 | Sr. Quality Engineer Cognizant Technology Solutions <ul style="list-style-type: none">• API automation testing using REST-Assured and Postman.• Working on Scaled Agile(SAFE) scrum based model.• Automated E2E UI testing using Puppeteer and Chrome DevTools.• Jenkins jobs created for Health check and Regression Test.• Handled four member team. |
| Nov 2016 - Mar 2019 | Test Engineer Infosys Limited <p>Involved in Automation Infrastructure Development using Selenium with Java. Mobile device Testing using Selenium and Perfecto Cloud. Web services Testing both SOAP/REST using Postman and Apache HttpClient. Worked on agile scrum based methods for BDD. Working in Keyword Driven and Data Driven Framework with Maven.</p> |
| Jun 2014 - Aug 2016 | Quality Executive Emantras Interactive Technologies Pvt Ltd <ul style="list-style-type: none">• Write Test cases using Element locators, WebDriver methods, Java programming features and TestNG Annotations.• Worked in Data driven Testing, Cross browser testing and Parallel Test execution using Selenium WebDriver, TestNG.• Test Execution and Debugging and reporting Defects(JIRA). |
| Oct 2013 - Apr 2014 | Technical Consultant Onward eServices Ltd. <ul style="list-style-type: none">• Worked in Linux environment• Technical Support to the Client |

Technical Skill Set

Programming Language - Core Java, Node.js. JavaScript.

Automation Testing Tool - Selenium WebDriver, Postman, Apache HttpClient, REST-Assured, Puppeteer and Chrome DevTools. Testing

Frameworks - TestNG, POM, JUnit, Cucumber(BDD), Data Driven and Keyword Driven.

Mobile Testing - Device Automation with Perfecto Cloud.

Defect Tracking Tool - QTest, Rally, QC and JIRA.

IDE - Eclipse, VS Code

Processes - Agile-Scrum and Scaled Agile(SAFe).

Version Control - SVN, GitLab.

Project 1

Project: PSC - Power Space cooling

Client: Verizon

Role: Automation QA

Project Description: PSC is critical component of Plan and each growth plan has to secure the PSC details to start engineering process. Currently we are on targeting to provide one-stop shop for entire inventory and planning for Power Space and Cooling capacity.

Role and Responsibilities: Working on Scaled Agile(SAFe) scrum based model.Story discussion, Testcase design and Automation, User Demo, Testcase log.UI Testcases automated using Validate as Service(VAAS) framework.Automated the Regression cases and E2E flows using VAAS framework.Testcases added in MATE tool and executed using Jenkins.Scheduled the Jenkins jobs on daily to identify the issues.Participated in daily scrum call meeting.

Project 2

Project: Integrated Central Office Equipment (ICOE)

Client: Verizon

Role: Automation QA

Role and Responsibilities: Working on Scaled Agile(SAFe) scrum based model.Story discussion, Testcase design and Automation, User Demo, Test log.API automation using Postman and REST-Assured.Created Health check and Regression test cases with auto defect creation.Scheduled the Jenkins jobs on daily to identify the issues.Participated in daily scrum call meeting.