

## RESUME

**Name** : ASWIN M

**Mob.No** : +91- 7305563528

**Mail Id**: aswinmariavictor96@gmail.com

### Objective:

Intended to build a career with leading organization with committed and dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging and creative environment where my skill would be put to maximum utility.

### Summary:

- Test Automation Engineer with **3.5 years** of experience in Information Technology, specializing in Automation and Manual Testing of Web based applications and good experience in **Core Java, OOPS** concepts.
- Extensive experience in developing, maintaining, executing scripts written using **Selenium Web Driver** with **JAVA** for automation of web applications.
- Worked on **Cucumber-BDD** using **POM** , well versed with Feature file (Gherkin Keywords like Given, When, Then, And, But), Step Definition and Runner class.
- Good knowledge in **Unit Testing** frameworks – **TestNG, J Unit** and **Selenium GRID** used for cross browser and parallel testing on different browsers like IE, Chrome, Firefox, Safari.
- Good working experience in build management tools like **Maven**, automating and scheduling test execution through **Jenkins** build for **Continuous Integration**.
- Experience of working in various frameworks like **Data Driven** framework in **Selenium**.
- Knowledge in Hybrid Framework using **Data Driven** approach based on **Page Object Model** Design pattern and **TestNG**
- Experience in identifying different page elements using object locators and creating Object position for all the pages
- Maintained the Selenium Web Driver, **Java automation code** and resources in source control **Git Hub**.
- Exposure to **Git** commands.
- Well versed with **X Path**, CSS, Document Object Model (DOM), JSON, and XML.
- Having Knowledge in **API Postman** and **Rest Assured** Framework, GET/POST/PUT/PATCH/DELETE as part of automation of services testing
- Having knowledge in writing **SQL** queries.
- Exposure to **Agile** Methodology and well versed with terms like Scrum, Sprint, **Product Owner**, Product Backlog, Sprint Backlog, **Sprint Retrospective**, Burn up/down chart, Epic, user stories and velocity.

**Experience:**

Company : Atlantius Technologies

Designation : Automation Test Engineer

Duration : Nov 2018 to Till

**Education Qualification:**

Study Name	Institution	Board/ University	Percentage	Year of Completion
<b>B.E</b> (Electronics And Instrumentatio n Engineering)	R.M.D Engineering College, Chennai.	Anna University, Chennai.	75.3%	2017
<b>H.S.S(XII<sup>th</sup>)</b>	St.Bernadett's Higher Secondary School, Mangalakuntu	State Board, Tamil Nadu.	87.75%	2013
<b>S.S.L.C(X<sup>th</sup>)</b>	St.Bernadett's Higher Secondary School.	State Board, Tamil Nadu.	93.6%	2011

**Skill Set**

- **Programming Language** : Java
- **Automation Testing Tools** : Selenium Web Driver
- **Test Management Tools** : JIRA
- **Frameworks** : POM, J Unit, TestNG, Cucumber
- **Methodologies** : Agile
- **Version Control Tools** : GIT-SCM
- **CICD Tool** : Jenkins
- **Build Tool** : Maven
- **API Testing** : Postman
- **Database Testing** : SQL

**Project Details:**

**Project Name:** Mudah.my

**Tools and technology used:** Java, Selenium, POM, Cucumber, Git

**Duration:** Jan 2020-Till Now

**Project Description:**

Mudah.my is the Malaysian largest market place. It is an online market place. People can sell/buy varieties of products and goods. It has many categories, myself in Electronics like Mobile phones, Gadgets and Accessories.

**Roles and Responsibilities:**

- Understanding and Analyzing the Application Under Test in terms of Object Identification.
- Test Automation using Selenium Web driver Cucumber Framework
- Creating Test scenarios and Collecting Test Data.
- Identifying end to end scenarios and code modularity.
- Creating reusable components.
- Creating and enhancing Test Cases (Test Scripts) using Element locators, Web Driver methods, Java programming concepts.
- Error Handling, Adding comments.
- Creating Data driven Tests and Running through framework.
- Analyzing Test Results and Reporting Defects.
- Tracking Defects and Select Test cases for Re & Regression Testing.
- Finding solutions for Object Identification issues and error handling issues

**Project Name:** Lax

**Tools and technology used:** Manual testing

**Duration:** Nov 2018- Oct 2019

**Project Description:**

The team at LAX works on all aspects of the business, to deliver the best products in the game. They are shipping, product and fulfillment experts ensure that all the gear that leaves their warehouse is the highest quality and gets to customer's doorstep as fast and accurately as possible. The modules are used in Man& Women, Footwear, Field-supply and Team-Sales

**Roles and Responsibilities:**

- Understood business requirements
- Prepared and executed Test Cases and captured Test Results and reported bugs to developer
- Performed System Testing, Smoke Testing, Functional and Regression testing
- Assigned the tasks of preparing test scripts and perform Black-box testing.
- Prepared daily status reports as per the planned and actual progress of deliverables
- Provided Knowledge Transfer to new members of the project team

**Personal Information:**

<b>Name</b>	: M. ASWIN
<b>Date of Birth</b>	: 06-06-1996
<b>Father's name</b>	: Mr. S. MARIA VICTOR
<b>Sex</b>	: Male
<b>Marital Status</b>	: Single
<b>Nationality</b>	: Indian
<b>Permanent Address</b>	: S/O S.Maria Victor, 5/133 Pandivilai Devicode, Udayamarthandom p.o,Kanyakumari-629 178.

**Declaration:**

I hereby declare that the above information is true and correct to the best of my knowledge.

**Place :** Kanyakumari

**Date :**

Yours Sincerely,

**(M.ASWIN)**