

## **CONTACT**

PHONE: 9567520534

EMAIL: alphylal123@gmail.com

Karickakunnel House Peruvanthanam P.O Kodikuthy Idukki District – 685532

LinkedIn: <a href="https://www.linkedin.com/in/al">https://www.linkedin.com/in/al</a> phy-lal-655b831aa

#### TECHNICAL SKILLS

- Programming Language- Java
- Automation Tools- Selenium
- WebDriver
- Project Build Tool- Maven
- Framework- TestNG
- Design Pattern- POM with page
- Factory
- Defect Tracking Tool- JIRA
- Version Control- GIT
- IDE Eclipse

#### **OTHER INTERESTS**

- Travelling
- Watching Movies
- Gardening

## PERSONAL DETAILS

• Date of Birth: 28/07/1998

• Gender : Female

• Martial Status : Single

• Nationality : Indian

 Languages Known: English , Malayalam, Tamil

# **ALPHY LAL**

#### **SOFTWARE TESTER**

# **PROFESSIONAL SUMMARY**

- Expertise in Selenium WebDriver, TestNG Framework and core java.
- Experience with Page Object Model design pattern with page factory.
- Knowledge in Automation Scripting, Test Case Development, Test Execution, ,Defect Reporting using Jira.
- Good Exposure to Software Development Life Cycle, Software Test Life Cycle and Bug Life Cycle.
- Experience in Agile- Scrum Methodology and Test Management tool Jira
- Basic Knowledge in core java and oops concept.

## **EDUCATION**

**Master Of Computer Applications**(7.5 CGPA)

2020 - 2022

Marian College Kuttikkanam (MG University)

**Bachelor of Computer Applications (8.5 CGPA)** 

2017 - 2020

Marian College Kuttikkanam (MG University)

#### **EXPERIENCE**

#### **Software Tester - Eloit Innovations - 8 months**

- Designed Framework for Selenium automation using WebDriver, Java, TestNG along with Page Object Model.
- Created test scripts using Java, TestNG, Selenium WebDriver and Maven, Tested and entered issues in Jira, Innvolved in preparation of testcases and test data.
- Designed Object Repository in Selenium framework using various locators including Xpath.
- Generated report using TestNG, Performed Parallel and cross browser testing.
- Involved in Analyzing test requirements, functional specifications, required documents for Manual Testing. Derived test scenarios. Developed and Documented Test Case.
- Inspected elements/objects, Created test cases using element locators and Selenium webdriver commands.