

ARAVINTH K

SOFTWARE TESTER

Mayiladuthurai(dt) | +91 9344414647 | akaravinthkrish07@gmail.com

Objective

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies.

Education

Bachelor's of Science in Mathematics **2020-2023**

AVC College of (Autonomous) Bharathidasan University | Aggregate : 76%

Higher Secondary Certificate **2020**

D.B.T.R National Hr. Sc. School Mayiladuthurai.

Skills & Abilities

- Core Java Programming
- Manual Testing
- Automation Testing
- Selenium WebDriver
- JUnit Testing
- TestNG Framework
- Cucumber Frame Work
- Basic SQL

Skills Summary

- Knowledge on java programming (Java standard edition or core java).
- Strong understanding of software development lifecycle (SDLC) and software testing concepts.
- Ability to create, execute and maintain test cases and test scenarios based on requirement.
- Familiar with Agile development methodologies and practices like scrum.
- Design, develop, and execute automated test scripts using TDD and BDD frameworks.

Certificate

Completed and trained on Selenium with Core Java.

Projects

Adactin Hotel Web Application for Automation Testing

The primary objective of this project is to develop a robust and comprehensive suite of automated tests to validate the functionality of the Adactin Hotel web application across various scenarios. The automation testing will cover key features such as user authentication, hotel search, room booking, reservation management, and payment processing. This project focuses on using Cucumber for automated testing and generating detailed reports to ensure the functionality and reliability of the web application.

Tools and Technologies

- Selenium WebDriver with a programming language such as Java.
- Cucumber-JUnit for test case management and execution.
- Apache Maven for project management and dependency handling.

GitHub link : <https://github.com/Aravinh010803/cucumber.adactinhotel>

Manual Testing for Swiggy Web Application

The primary objective of this manual testing project is to verify the key functionalities of the Swiggy web application, including user registration, restaurant search, order placement, order tracking, payment processing, and user account management. Validate the payment processing functionality by testing different types of card details to ensure smooth and secure transactions.

GitHub link : <https://github.com/Aravinh010803/Swiggy.Manual>

Soft Skills

- Type Writing (English Junior Grade – Distinction)
- Fixable work and ability.
- Positive Thinking.
- Time Management.

Personal Information

Father's Name	: Kulanchiraman K
Date of Birth	: 01/08/2003
Nationality	: Indian
Hobbies	: Listening Music, Playing Cricket, Farming.
Language known	: Tamil and English.
Current Location	: Karapakkam in Chennai-600097.

Declaration

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