KEERTHIV SANJAY U.G

43/1 Anna nagar, Palamalai road Srkv post, Periyanaicken palayam, Coimbatore, Tamil Nadu- 641020 E-mail ID: keerthivsanjay@gmail.com

Phone: 8940580728

CAREER OBJECTIVE

To work in challenging environment and gain knowledge that promotes development of current and new skills in a leadership or individual contributor role for the organization.

SKILLS:

1. Testing Methods - Black Box > Smoke, Functional, Regression, UAT

2. Testing tools - HP Quality Center, ALM, Jira, Eclipse IDE.

3. Automation Testing - Selenium webdriver, TestNG, Maven, Cucumber, POM

4. Programming Languages - C programming , JAVA , OOPS Concepts.

• Knowledge of Software Development Life Cycle, Software Testing Life Cycle, Defect life cycle, Agile model.

WORK EXPERIENCE:

Capgemini August 25 , 2021 – July 25, 2022 (11 months)

Associate Test Engineer

Domain: Automotive, Client: Fiat

Responsiblities:

- Understanding and Analyzing Software Test Requirements
- Executing test cases manually and preparing daily execution report.
- Performing Smoke testing ,Functional testing , Regression testing
- Worked in Agile (scrum) environment .
- Experience in configuring setups for testing in LABCAR environment (automotive related simulation tool)
- Defect logging and tracking.
- Documentation support.

Certification:

1. Selenium webdriver with Java basics to advanced + Frameworks from Udemy

2. C Programming from Manfree Solutions

3. Introduction to IOT and Embedded systems from Coursera

Project:

 Automating a E-commerce website and validating multiple scenarios through selenium.

- Validating the login page, home page, search box
- Validating the entire shopping process from searching the product to purchasing.
- Execution on multiple browsers.

Framework and Features used:

Java, TestNG, Maven, Hybrid Framework, Page Factory, screenshot on Failure, Log4j, Cucumber, Jenkins.

Automatic bottle filling machine using Arduino (college project)

The aim of the project is to make a prototype of liquid filling system that is used in industries. Key components used- Arduino, Servo motor, Lcd display, Dc motor pump.

EDUCATION

Bachelor Of Engineering-	2017-2021	Kumaraguru College of	8.03
Electronics and Instrumentation		Technology , Coimbatore	(CGPA)
State board (Class XII)	2016-2017	GKD Matriculation Higher	83.7%
		Secondary School	
State board (Class X)	2014-2015	GKD Matriculation Higher	93%
		Secondary School	

PERSONAL DETAILS

Date of Birth : 04.06.1999

Father's Name : S.GOPALA KRISHNAN
Mother's Name : G.UMA MAHEASWARI

Gender : Male

Languages Known: Tamil(R/W/S), English(R/W/S)