Phone: +91 8073118625 Email: kavyashreeg8@gmail.com

SUMMARY

- Experience in Manual and Automation testing (Selenium Webdriver with TestNG Framework).
- Experience in Writing, Reviewing and Execution of Test cases and Test Scripts.
- Well acquainted in analysis of Business Requirement Document, Technical design documents, Test plans, Test cases and test report.
- Knowledge on Defect Tracking Tool JIRA.
- Worked on AGILE methodology.
- Experience on automating scripts for Functional and Regression test cases for webbased application using TestNG framework.
- ➤ Well acquainted with Software Testing Life Cycle (STLC).
- Performed Smoke Testing, Functional testing, Integration Testing, System Testing, Regression Testing and Compatibility Testing.

PROFESSIONAL EXPERIENCE

- ➤ 1.8 year experience in Thought Focus as a Software Engineer, Mysuru.
- ➤ 6 months of experience in PCB designing at AT&S, Nanjangudu.

EDUCATIONAL DETAILS

COURSE	SCHOOL/COLLEGE	YEAR	PERCENTAGE
MTECH (Signal	Vidyavardhaka College of Engineering,	2016	74.04%
Processing)	Mysuru, Karnataka		
B.E (IT)	Sri Jayachamarajendra College of	2014	7.63(CGPA)
	Engineering, Mysuru, Karnataka		

TECHNICAL SKILLS

Skills	Manual Testing, Automation Testing	
Framework	TestNG Framework	
Language	Java	
IDE	STS tool, Eclipse	
Tools used	Jira	
Database	Basics of SQL	
Operating System	Win-7/Win-8.1/Win-10	

PROJECT EXPERIENCE

Thought Focus Information Pvt. Ltd.			
Project #1	Telstra (Telecom Australia) (Jan 2019 – Nov 2019)		
Languages & Tools	Java, Selenium, JIRA		
Role	Software Quality Analyst - Manual + Automation Tester		
Responsibilities	Performing Automation & Manual testing.		
	 Involvement in the Test Plan Preparation and Requirement streamlining. 		
	 Involvement in Preparation of Test Procedures, Test Scenarios, Test Cases and Test Data. 		
	 Configured Selenium Web Driver and created selenium automation scripts in Java language. 		
	 Performed Functional and Regression testing by automated using Selenium Java. 		
	Execution of Selenium Test Scripts and Reporting defects.		
	Giving demo to product owners on defects which is fixed and tested.		
Project	Telecom Australia is a Telstra Corporation Ltd. is an Australian		
Description	telecommunications and media company which builds and operates		
	telecommunications networks and markets voice, mobile, internet		
	access, pay television and other entertainment products and services.		

Mtech Project			
Project #1	Comparative Study of Region Based Segmentation Algorithm on Brain MRI Images (Jan 2016 – June 2016)		
Languages & Tools	Matlab		
Role	Programmer		
Responsibilities	 Understanding the concept of Brain IMR images and collecting the T1 series Brain images 		
	Performing filtering operation using median filter		
	Computing Region Based Segmentation algorithm on images		
	 Coding using algorithms such as Fuzzy C-Means (FCM), K Means, Expectation Maximization (EM), Spatial Constraint Fuzzy C Means (SCFCM), Markov Random Fields (MRF), Pulse Coupled Neural Network (PCNN), and Support Vector Machine (SVM). Task is to find the best algorithm among them 		
Project Description	The purpose of this project was to find the best segmentation algorithm to detect the brain tumor.		

PERSONAL PROFILE:

Name: Kavyashree G

Date of Birth: 10-12-1992

Gender: Female

Nationality: Indian

DECLARATION:

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

Thanking You,