# SRIKAR KAMUJULA

### Education

Bachelor of Technology in Computer Science from SRM University Chennai Kattankaltur Chennai in May 2017.

#### **Experience Summary**

- D Experience on Ericsson Telecom Software BSCS Installation, Updation, Working and testing.
- Experience on Google app(AGSA) testing in functional ,regression and exploratory testing using Python and Java.
- Experience in automation with British Telecom in application testing using Python with selenium and shell.
- D Experience on Devops methodologies using the tools Jenkins and Docker
- Experience in executing SQL queries in order to view successful transactions of data and for validating data using Toad
- Working Knowledge in Shell Scripting and Python Scripting
- Extensive experience in Manual Testing and Automated Testing.
- D Experience in Selenium test scripts execution and enhancements.
- □ Expertise in understanding of Processes of SDLC including Testing Life Cycle.
- Experience in generating Test plan, Test cases, and Test report in Jenkins.
- Experience in Linux System Administration, Oracle DBA Support for 12c and 11g.
- Excellent team player with outstanding analytical and problem solving skills.
- Problem solving in Java using Data Structures and Algorithms and also member in codeforces and Codechef.

#### **Skills Profile**

Defect Tracking Tools	TCS Master craft and Bugnaizer
Configuration Management Tools	Git
Test Automation Tools	Selenium Web Driver , Mocha + chai and Jest
Languages	SQL ,Node JS(Basics), Shell ,Java and React(Basics)
Databases and Validation Tools	Oracle 11g, TOAD ,Oracle 12c and Mongo DB basics
Operating System	Linux, Windows 10/7 ,Ubuntu &Debian ,Red hat Linux ,Android
Other Software & Tools	GCP,VM Ware, Docker ,Git ,Kubernetes and Jenkins

#### Certifications

Linux System Administration.

Linux on Containers.

Devops Advanced by TCS.

Selenium Advanced by TCS.

Advanced Git by TCS.

Kubernetes Advanced by TCS

## CAREER PROFILE

Apr'2019 – Till Date	Tata Consultancy Services
Title	Highlight Authoring and Google webservices(Search & AGSA)
Period	Nov' 2019 – Till Date
Position	Engineer CMI
Client	Google Client in Kondapur Hyderabad
Responsibilities	<ol> <li>Study the Project requirement and come with test scenarios.</li> <li>To participate in daily Scrum activities to report on daily status and decide on day's plan.</li> <li>To understand test cases of the Test Scenarios and submit them for verification for Google Offshore team.</li> <li>Perform exploratory, functional testing , Sanity and Regression testing.</li> <li>Learning new tools and Technologies in testing.</li> <li>Working on weekly releases in Android Pie and Android Q for Highlight Authoring and Google web services.</li> <li>Weekly build regression testing ,functional testing , Sanity and New feature testing</li> <li>Using Google internal tools Like HighlightAuthoring tool and Buganizer.</li> <li>Inaddition to this I am sharpening my skills in Java by participating in coding challenges.</li> </ol>
The Project	The Project is about automation of test cases execution in Google web services and Highlight Authoring tool the project only used Manual testing scenarios our Project leader explained us the scenarios and trained us in Java and Python Scripting our task was automate all the manual test cases used in execution.
Operating System	Android kitkat ,Lolipop, Marshmellow and Nougat Android P,Android Q.
Tools	Linux Debian and Ubuntu and ADB commands
Work Location	Hyderabad, India

Apr'2019 – Nov'2019	Tata Consultancy Services
Title	Customer care Application Automation
Period	April' 2019 – Nov'2019
Position	Test Analyst
Client	British Telecom in Waverock Hyderabad
Responsibilitiest	<ol> <li>Study the Project requirement and to Write cases</li> <li>To participate in daily Scrum activities.</li> <li>To understand test cases of the Test Scenarios.</li> <li>Perform functional testing and Regression testing.</li> <li>Involve in identifying automation test scenarios and writing scripts.</li> <li>Execute Selenium automation test scripts to apply required presentation templates for each Station.</li> <li>Execute Regression on different browsers Firefox ,Chrome ,Internet Explorer as well as various Desktop browsers</li> <li>Report the daily status to Team Lead.</li> <li>Learning new tools and Technologies in testing.</li> </ol>
The Project	The project consists of customer care application of British Telecom in which we have to test the application using existing automation scripts in Selenium run a daily tests on nightly build and submit the report generated by Jenkins.
Operating System	Windows 7/10.

Tools	Selenium Web Driver ,Jenkins , Eclipse.
Work Location	Google Office Kondapur Hyderabad, India

Jan'2019 – Apr'2019	Tata Consultancy Services
Title	Initial Learning Program – Chennai TCS
Period	Jan' 2019 – April'2019
Position	Testing Trainee
Client	British Telecom in Waverock Hyderabad
Responsibilities	<ol> <li>Study the Project requirement and analysis .</li> <li>To learn Sql , Java ,Python and Selenium.</li> <li>To understand test cases of the Test Scenarios.</li> <li>Perform functional testing and Regression testing.</li> <li>Involve in identifying automation test scenarios and writing scripts.</li> <li>Learn to use TCS Master Craft Tool.</li> <li>Execute Selenium automation test scripts to apply required present it to the trainer.</li> <li>Execute Regression on different browsers Firefox ,Chrome ,Internet Explorer as well as various Desktop browsers</li> <li>Report the daily status to Team Lead.</li> <li>Learning new tools and Technologies in testing.</li> </ol>
The Project	The main scope was to learn new technologies related to testing and learn to write Scripts in Java . In addition to these I have also learnt Sql ,Java and using TCS Master craft Tool.
Operating System	Windows 7/10 and ubuntu
Tools	Selenium Web Driver Eclipse
Work Location	Chennai, India

July'2017 – May'2018	Ericsson India Global Services
Title	BSCS
Period	July' 2017 – June'2018
Position	Intern UMI Ericsson
Client	SP InfoCity Chennai
Responsibilities	<ol> <li>To understand test cases of the Test Scenarios.</li> <li>Perform functional testing and Regression testing.</li> <li>Involve in identifying automation test scenarios and writing scripts.</li> <li>Learn to use Jenkins and Git.</li> <li>Writing Test Scripts in Shell and Python for Installation BSCS Software.</li> <li>Automation test scripts in shell to check for proper installation of the software checking using Sql commands</li> <li>Execute Regression on different Platforms Windows and Redhat Linux.</li> <li>To assist team in DB support by giving them new Databases for testing and also automated formation Databases in Shell</li> <li>Installation Oracle RAC and porting from 11g to 12c and testing their compatibility.</li> <li>Report the daily status to Team Lead.</li> <li>Learning new tools and Technologies in testing.</li> <li>Jenkins Installation an maintenance and daily build regression testing.</li> <li>Containers and Kubernetes integration into system.</li> <li>Realtime billing support clients for Dubai.</li> </ol>
The Project	The BSCS Software was always a manual Installation which is a tedious job to be executed on multiple servers my task was to automate the

	installation and linking it with Jenkins for automated execution of some predefined tests to check all the applications like CX (Customer care center),MX (Monitor center) and to make sure all the applications are up and running.
Operating System	Redhat Linux 6,7 & Windows 7/10.
Tools	Toad and VMware
Work Location	Chennai, India

# Acknowledgement:

I shall here by confirm the above furnished details are correct upto my knowledge.

Thanks and Regards

Srikar K

Contact:+916303247040