

# MOHANA KASIVISWESWARA RAO

SDET

### +91 8886213059

mohanakasi.s3@gmail.com

69-24-1549, Kotha lakshma Reddy Nagar, Sangadigunta, Guntur-522003

### **EDUCATION**

**B.Tech in ECE** 

**RVR & JC College of Engineering** 

2019

6.24 CGPA

### **EXPERTISE**

Python

Selenium

Robot framework

Oracle SOL

Api Testing

Manual Testing

### **Domains worked**

Telecom

### Languages known

Telugu

English

HIndi

## **Profile Summary**

Detail-oriented Software QA Consultant with 1.9+ years in Automation & Manual testing, project management, and Agile methodologies. Proven track record in developing and executing comprehensive test plans, identifying defects, and ensuring efficient software development. Skilled in web application automation, strong problem-solving, and communication skills

## **Experience**

#### SDET

Moolya Software Testing | Bangalore
Oct 2023 - Present

#### Software QA Consultant

Lumen Technologies | Bangalore March 2023 - July 2023

- Worked on building automation test suite for web application using python Robot frame work. Identifying the possible scenarios which can be automated working and execution of it.
- Executing sanities for initial build delivery and final testing as a part of integrated release in test, stage as well as production environments.
- Creating tickets from desktop as well as from API's in sanity and regression testing.
- Creating and checking the outage correlation in desktop as well as Outage API's

#### Software Engineer

Test Yantra Software Solutions | Bangalore Jan 2022 - Feb 2023

- Worked for Lumen as a contractor from the Test Yantra
- Executing regular sanities and regression test cases as a part of integrated release
- Understanding the functionalities of user stories and designing the test cases as per the acceptance criteria
- Creating the defects in jira and acknowledging the QA & Dev team by sending mail.
- Working on SQL queries and designing data base test suite in SOA for data support activities
- Involved in adding SOA rest api test suites into Jenkins CI/CD pipe line