

Kavya K N

Mobile: +91-9743900783

E-mail: kavyakngowda28@gmail.com

PROFESSIONAL SUMMARY

- **3+ Years of Automation Testing** (Selenium, Robot Framework) and Manual Experience in pharmaceutical and e-commerce Domains. Also had an experience in API Testing using Robot framework.
- Quick Learner Having hands-on experience in Manual Testing in Agile Methodology and hands-on experience in Automation Testing.
- Extensive working experience on Software Testing Life Cycle (STLC), Bug Life Cycle, Software Development Life Cycle (SDLC), its methodologies such as Agile.
- Good Knowledge on Core Java, Object Oriented Programming (OOPS) concepts.
- Having Hands on Experience in Robot Framework and TestNG Frameworks.
- Having Experience in Developing the Framework.
- Hands on experience in JENKINS.
- Having good experience on Salesforce workbench.
- Having limited hands on PyCharm automation tools (Robot Framework Python) and completed a POC in our project.
- Proficiency in test data preparation, defect management, including defect creation, modification, tracking, and reporting using Jira tool.
- Good in reviewing, writing, and executing test cases based on requirements.
- Experienced in TestNG Annotations, Keywords, and assertions.
- Having knowledge on handling & switching between different windows/iframes, handling various locators, links, dropdown list, popup etc. using selenium web driver.

TECHNICAL SKILLS

Languages	:	Core Java
Framework IDE & Tool	:	Eclipse, PyCharm
Frameworks	:	Robot Framework, TestNG
Version Controls	:	Git
Operating Systems	:	Windows
SDLC Process	:	Agile-Scrum

PROFESSIONAL EXPERIENCE

Working as **Senior Analyst** in Capgemini India Pvt. Ltd, from October 2021 – Till Date.

Worked as Software Test engineer in Suphala IT Services Pvt. Ltd, from August 2019 –September 2021.

EDUCATION

B.E(Electronics and Communication Engineering) – 2019 from C Byre Gowda Institute of Technology, Kolar, Karnataka.

WORK EXPERIENCE

Project: Eye force

Duration: November– Present

Language & Tools: Basic Python, Selenium with Robot Framework

Working as a automation tester in Capgemini for Eye force project.

Roles & Responsibilities:

- Understanding the project and requirements by reviewing the user stories.
- Generating the Automation Test Scripts and Executing Test Cases.
- Performed test automation using Selenium with Robot Framework.
- Executing automated Test scripts using Jenkins Jobs.
- Supporting SQA approvals

Project: OSC WI

Language & Tools: Core Java, TestNG Framework

Role: Software Test Engineer.

Project Details:

It is a web portal for the customers to transmit their purchase orders to OSC WI and to receive billing documents from the OSC WI electronically through Portal. And also it allows customers to do

- Sign in using their registered profile id and change their password.
- Submit new orders with schedule line items.
- Receive orders acknowledgments.
- Change orders, inquire order status.
- Download and print the various output documents.

Roles & Responsibilities:

- Understanding the project and requirements by reviewing the user stories.
- Generating the Automation Test Scripts and Executing Test Cases.
- Performed Regression Testing.
- Performed cross browser testing using TestNG.
- Involved in all testing related documentation.

Personal Details:

DOB :22/07/1998

Gender: Female

Address: Kolar, Karnataka

Languages: English and Kannada

Declaration

I hereby declare that the data furnished above by me are true to the best of my knowledge.

Date

Place:

(Kavya K N).