

Contact Number: 9340303864
Name: Kumari Nitu Kushwaha
DOB: 03/11/1996
Contact Email id: neelnitu2@gmail.com

Software Engineer - QA

EXPERIENCE SUMMARY

Testing professional with **3 years** of experience in **Manual Testing** and **Automation**.

- Experience in **Test Case writing and Defect tracking**
- Good knowledge and hands-on experience in **Web and mobile application Testing**
- Good knowledge of **API Testing** using the Postman tool
- Knowledge and experience in the **Agile process, SDLC & STLC**
- Hands-on experience in **Selenium** for web application automation
- Good knowledge of **robot framework**
- Good knowledge of **GIT**
- Good knowledge of **Python**
- Hands-on experience in **Jmeter** performance testing
- Having very good knowledge in **Smoke, Functional, Integration, and System Testing**.
- Having knowledge of writing Basic **SQL** QUERIES.

EDUCATION SUMMARY

- Completed MSC IT in 2019 from Bharti Vidhyapith, Pune

EMPLOYMENT SUMMARY

Company	Designation	
Fubeus Technology	Software Engineer QA	Sept 2021 to till date
Patra	Process Executive	Oct 2019 to Mar 2020
Liberty General Insurance	Software engineer Trainee	Jun 2018 to Aug 2018

PROJECTS

Project 1	:	iSeek Merchant Web Application
Client	:	Fubeus internal project
Duration	:	Sept 2021 to Jan 2023
Team Size	:	14
Technologies	:	Manual Testing, Automation testing using python , Selenium, robotframework, GIT, Jenkins, JIRA

Description: iSeek is an application that provides various services and information to the users around them. iSeek web application provides merchants to ease of their business to customers by providing various of services, packages, and products with the help of appointment slots, Raising the

bill for consumed services, creating an offer when user needs and promoting the business to the users. In this application, merchant can manage the business by logging into to web application

Roles and Responsibilities:

- Experience in Manual Testing for both web application and mobile application
- Understanding the requirements and functionalities of the application.
- Logging the defects
- Writing test scenarios and test cases
- Involved in Bug Triage Meetings
- Worked on postman application for API Testing
- Worked on automation using Python, robot framework, and selenium
- Worked on Jenkins to setup to run the automation scripts
- Worked on GIT for the code version control

Project 2	:	iSeek User Mobile APP
Client	:	Fubeus internal project
Duration	:	Sept 2021 to Jan 2023
Team Size	:	11
Technologies	:	Manual Testing, SDLC, STLC, Agile, JIRA

Description: The users can seek services around them, book a prior appointment, write a review, and rate merchants. And the application has more functionalities with what others' most seeking services get notified for the offers and promotions of nearby services.

Roles and Responsibilities:

- Experience in Manual Testing for both web application and mobile application
- Understanding the requirements and functionalities of the application.
- Logging the defects
- Writing test scenarios and test case
- Involved in Bug Triage Meeting

Project 3	:	Toshiba Import and Export
Client	:	Toshiba
Duration	:	Jan 2023 to May 2023
Team Size	:	6
Technologies	:	API's testing using Postman, Manual testing, JIRA

Description: In this project, we are importing the business transaction data from the transaction file to the Mongo database using import API and we are exporting the data from Mongo DB to file using export API. We are monitoring the end of the day transaction using the businessDayTimeStamp

Roles and Responsibilities:

- Creation of test plan
- Analyzing the test estimation hours
- Creation, review and execution of test cases
- Defect reporting & tracking till the status is closed
- Test case execution result verification and sign-off
- Worked very closely with the development team

Project 4	:	One-Source
Client	:	Optiv
Duration	:	May 2023 to Oct 2023
Team Size	:	13
Technologies	:	Manual Testing, and automation testing using Python Selenium, robot framework, Jmeter, GIT

Description: This project's goal is to develop a web-based application for Optiv, simplifying the assessment of cybersecurity risks and infrastructure gaps for clients. It will utilize Survey Sparrow integration for this purpose. The project objectives are twofold: first, to identify and assess security threats and vulnerabilities through assessments and interviews, and second, to create a comprehensive security plan based on these assessments. By achieving these objectives, the project aims to equip Optiv with an effective tool to enhance client cybersecurity and fortify their overall security measures.

Roles and Responsibilities:

- Understanding the requirements and functionalities of the application.
- Test case execution
- Logging the defects in JIRA
- Writing test scenarios and test cases
- Involved in Bug Triage Meetings
- Wrote the automation scripts using Python Selenium
- Used Git for the code version control