

s. chetan Kumar

contact no: +91-8088261941

Automation tester

Email:schetankumar1993@gmail.com

Experience Summary:

- Having 4 years of work experience in manual and python automation testing
- Having knowledge on LLM's like with and without fine Tuning
- Recently I have gained the knowledge on building the basic agents and agentic AI from Gemini models(LLM's), with the help from Lang chain and also I was created the custom tools and Wikipedia tool to get the responses through Agent Executor,

Links from my sample-self-work:

- [Streamlit LLMs](#)
- [Langgraph 1](#) , [Langgraph 2](#)
- [Chatbot](#) , [Toolbot](#), [Custom Tools](#), [Logistic Regression Badge](#)
- Having good work experience on Playwright with Python, Experience on page object model, running test cases in Jenkins with case parameters, generated HTML, Json, XML, and allure reports, used tracer viewer, created Hooks
- Having good work experience on selenium web automation testing using python cucumber BDD framework and used Jenkins
- Having knowledge on load testing from JMeter, with the help of JMeter I understood the concepts of Test plan, threading, samplers, listeners, assertions, and many other concepts
- Used the Robot framework and done parallel execution with Pabot library

- Having good knowledge on decorators, generators, abstractions, encapsulations, BeautifulSoup
- Good experience on writing test scenarios and test cases and worked on Agile methodology
- Used a Jira tool as a bug tracking tool to raise the bugs
- Worked on smoke testing, sanity testing, regression and environmental testing
- Worked on Pytest framework, fixtures and having good knowledge on fixtures factory, mocking with fixtures and Pytest markers and ran the test cases in command prompt
- [git link](#)
- Having good experience on Rest API by using both manual and automation testing
- Worked with MySQL for query validations using Robot framework
- Use the Git and GitHub repositories to push and pull requests commands
- Having basic knowledge on cloud technology and bigdata fundamentals
- Having good experience on X-path axes methods
- Having basic knowledge on Linux commands
- Having basic knowledge on pandas, BeautifulSoup

I have Passed the 4 exams from google cloud practitioner

[Google cloud digital leader](#)

[Google associate cloud engineer](#)

[Google professional cloud DevOps engineer](#)

[Google cloud professional database engineer](#)

[My LinkedIn profile Link](#)

Experience :

From 2018 to 2020 I have spent the time for preparing government exams like IBPS, SSC-CGL and CHSL exams

Worked as a automation tester in Ola electric since from 2020 March to June 2022

Worked in HCL tech as a lead engineer since from October 2022 to 2024

Educational qualification:

Completed M.Sc. in Vijayanagar Sri Krishna deva Raya university in 2018

Project experience:

Project title: Ola electric scooter booking application

Client : Ola electric

Team size: 7

Testing environment: selenium web automation testing using BDD framework

Period: 2020 March to June 2022

Roles and responsibilities:

- Understanding the customer requirements
- Going through TestData and sprint file and understanding the business requirements
- Writing the test scenarios and test cases by following the Agile methodology and scrum process

- Worked with Robot framework automation and automated the UI webpages
- Did the different types of manual testing like smoke, sanity, regression
- Used Jira as a bug tracking tool
- Used a git and GitHub repositories for push and pull requests commands
- Participated in different agile ceremonies
- Tested the test cases using the Pytest framework as well and used the page-object-model
- Deployed the application to the customer

Work experience:

Worked on DELL Vplex project for 1 year as a python automation tester for fronted UI automation testing

Project experience:

I had a good project experience in DELL as a client worked as a fronted automation tester using python automation testing with Playwright library along with Rest API testing using requests library

Project experience:

Project title: DELL Vplex project

Client : DELL

Team size: 10

Testing environment: python automation with Playwright tool using Pytest framework

Period: November 2022 to December 2023

Roles and responsibilities:

- Understanding the customer business requirements
- Went through test data and sprint file to follow the test cases assigned to us and completed the testcases for given sprint time
- Followed the agile and scrum process
- Tested the UI application, begins with manual testing and then followed automation testing using playwright with Pytest framework
- Used the UFT testing to solve the functional regression and retesting test cases, used Jera as a bug tracking tool
- Did a good on Rest API testing with requests Library
- Used a git and GitHub repositories for push and pull requests commands

Worked in Turing from may 2025 to July 2025

S. Chetan Kumar