

Contact

- **J** 9075902229
- paras.kkwagh@gmail.com
- Kannad, Maharashtra
- Parassanghavi1008
- in paras-sanghavi-b48a721b5

Education

Software Engineering in

Masai School September 2024-present

Production Engineering

K K Wagh College of **Engineering Education and** Research Nashik August 2018 - October 2021

Achievements

Winner MasaiHackathon

Masai School

We are thrilled to announce that you have successfully participated in the Construct Week Project in the recent block. We encourage you to showcase your Certification of Participation on LinkedIn. #MasaiHackathon #Projects. This will not only enhance your profile but also inspire others to participate.

Certifications

Masai Hackathon 🔗

Masai School

Over the course of this intense and rewarding event, you demonstrated remarkable teamwork, problem-solving skills, and innovative thinking to tackle a real-world challenge. Your ability to collaborate under pressure and create impactful solutions is a true reflection of your dedication and growth.

Paraskumar Zumbaralal Sanghavi SDET/QA

Professional Summary

Dedicated to quality assurance and delivering detailed documentation. Strong analytical skills with a solid field base in Python programming. Dynamic software tester skilled in Python and adept in identifying algorithmic errors through detailed test scenarios.

Experience

Redo Software July 2022 - August Developer Group 2024

- As a Full-Stack Developer at Redo Group, I built interactive user interfaces using JavaScript on the frontend, ensuring responsive а experience.
- On the backend, I utilized Python frameworks to implement server-side logic and databases with SQL, optimizing and integrating web applications seamlessly.

Projects

DemoBlaze (Manual, Automation and API Testing)

<u>Github</u> Repo Link

MindMap

Google Docs

Google Sheet

Intellij

Java

Selenium Cucumber

Postman

Github

- Designed and executed comprehensive test scenarios to identify functional and algorithmic issues in the DemoBlaze e-commerce platform.
- Collaborated with developers to understand software requirements and enhance accuracy and coverage.
- Documented and reported software issues clearly, including detailed reproduction steps.
- Developed test plans and test cases for manual and automated testing using Selenium and Cucumber.

Thirsty Wine (Manual, **Automation and API Testing)**

<u>Github</u> Repo Link

Google Docs | Google Sheet | JavaScript

Cypress

Cucumber

- Developed comprehensive and manual automated test scenarios to ensure the Thirsty Wine platform's core functionalities are working as intended.
- Utilized Cypress and Cucumber to automate testing processes, enhancing test efficiency and coverage.
- Collaborated with the development team to understand and align on software requirements, facilitating more effective testing strategies.