Amit Kumar

Date of birth: 28/03/1995 | Nationality: Indian | Phone number: (+91) 8797947092 (Mobile) | Email address:

amit879794@gmail.com | Address: 560087, Bengaluru, India (Home)

ABOUT ME

I am a seasoned Test Engineer with more than 5 years of expertise in Cucumber, Groovy scripting, and Selenium. My consistent dedication to delivering excellence and contributing to the success of projects has earned me recognition as an outstanding performer. I have been honored multiple times for my exceptional teamwork skills. My strengths lie in using tools like Selenium, SoapUI, and Cucumber, and I excel in the art of test data creation. Furthermore, I have had the privilege of conducting interviews for testing positions, evaluating more than 70 candidates, which has further enriched my understanding of the field.

WORK EXPERIENCE

07/2023 - CURRENT Bengaluru, India

SENIOR QUALITY ENGINEER HINGE HEALTH

- Implemented test automation strategies using Waldo to improve testing efficiency.
- Developed comprehensive test plans for diverse projects and pods.
- Analyzed the application to identify various APIs triggered by verbal cues.
- Automated a variety of test cases to ensure the reliability of API interactions.
- Designed and implemented automated systems to verify and compare audio files, maintaining quality standards.

03/2021 - 07/2023 Bengaluru, India

SDET-II HASHEDIN BY DELOITTE

- Created code to convert CSV data into Excel format, streamlining data processing tasks.
- Developed test cases and executed them for a client's application to ensure quality and functionality.
- Leveraged the Selenium framework to automate UI-based functionalities, improving testing efficiency.
- Utilized Rest Assured for automating API test cases, ensuring the reliability of API interactions.
- Implemented database automation techniques to validate data, ensuring data accuracy and integrity.
- · Conducted regression testing and analyzed reports at the sprint level to maintain a bug-free application.
- Actively communicated with clients to provide task-related information and facilitated collaboration among all Scrum teams to ensure synchronization and project success.

01/2021 - 03/2021 Chennai, India

SDET POSHMARK

- Conducted a thorough analysis of the organization's website and app to understand their functionalities and performance.
- Developed automation frameworks for both web and app platforms to optimize testing procedures and enhance efficiency.
- Implemented various types of item listing functionalities within the application to cater to different user needs.
- Identified and documented defects related to item selling and publishing processes, then automated test scenarios to ensure comprehensive testing coverage.

07/2020 - 01/2021 Bengaluru, India

AUTOMATION ENGINEER VERIFONE

- Conducted an in-depth analysis of the Point of Sale (POS) system used by employees and developed test cases to ensure its proper functionality.
- Validated and analyzed the communication between the register and the commander, and authored test cases to verify this critical interaction.
- Performed regression testing on the fuel selling process, covering both cash and credit transactions, to ensure it operates smoothly across updates.
- Verified logs for various transactions and sales, ensuring accuracy and completeness for auditing purposes.
- Worked on the transaction flow for fuel simulators, contributing to their development and testing.

06/2018 - 07/2020 Bengaluru, India

ENGINEER MINDTREE

- Developed Groovy code using Cucumber and Gradle to facilitate microservice testing, enhancing test automation capabilities.
- Designed and managed automation scripts, ensuring their effectiveness and reliability in test scenarios.

- Created and implemented solutions for HTTP status code verification within automation scripts, contributing to accurate testing results.
- Served as a team leader, overseeing the development process to deliver high-quality and high-performance
- Participated in the design and planning of test cases, ensuring comprehensive coverage of test scenarios.
- Debugged and modified scripts to accommodate additional scenarios and improve script efficiency.

EDUCATION AND TRAINING

10/08/2014 - 15/04/2018 Berhampur, India

BACHELOR'S OF TECHNOLOGY National Institute of Science and Technology

DIGITAL SKILLS

Cassandra (NoSQL) | SoapUi | Automation Tools- Selenium WebDriver | Java | Jira | Git | Jenkins, Maven, Git, Docker | SQL | Cucumber for Behavior-Driven testing | appium | Selenium Java and TestNG | Agile (Scrum) | Postman | Maven | REST Assured

Certified ScrumMaster from Scrum Alliance

ADDITIONAL INFORMATION
CERTIFICATIONS
Webservices from Udemy
Selenium from Edureka.
Apache Cassandra from SpringPeople.
Basic DevOps from Simplilearn.
Version Control with GIT from Coursera.
Jemeter for Testing from SpringPeople
Appium from Udemy