Arpit Singh

Quality Analyst

Test Analyst with 2+ years of experience Understand testing requirements by studying Test strategy. Proven expertise in ensuring the performance & functionality of released products, assurance techniques such as, Functional, System, Regression, software test case development & execution, test plan implementation, bug tracking, etc.

singharpit9450@gmail.com

Gurgaon, India

🥠 github.com/Arpit-api

(+91) 8318345253

in linkedin.com/in/arpit-singh-p-s

WORK EXPERIENCE

Jr. Associate L1- Quality Analyst Clavax Technologies

05/2022 - Present,

Gurgaon, India

Achievements/Tasks

- Worked on Novus Loyalty Project, Checked module's with the help of Test case in Which regression and sanity testing were used effectively.
- Creating testplans and cases, executing the tests, and documenting and reporting the results.
- Verify the URLs Title of Sleepsia.in (250 urls) using selenium.
- _ Work with developers to identify and debug defects.
 - API Automation using postman on CRUD operations with the
- help of Java Script.
 - Convert test cases into automation script with selenium Web
- driver with testNG framework.
 - Participate in daily stand-up meetings, sprint planning, and
- retrospective meetings.
- Used Chaining API requests where I programmatically make
- multiple API requests to perform a particular function, with each request feeding subsequent requests.
- Ran 35+ regression testing and sanity testing which resulted in avoiding major release issues by identifying 2 major defects early on. API testing using Postman. Performing unit testing and ensuring quality of applications

SKILLS

Jira (Bug tracking) Postman (APi testing)

J meter (performance testing)

Selenium Web driver

Creating test cases

Requirements analysis

MongoDB ,Cosmos DB

Software development Life cycle

CERTIFICATES

Ducat (software test engineer) (Noida, India) (2022)

Udmey - Postman (API testing)

LANGUAGES

English

Hindi

Professional Working Proficiency

Native or Bilingual Proficiency

EDUCATION

Bachelor of Technology - Computer science MUIT

2021, Lucknow