PUNIT MAURYA

SENIOR SOFTWARE TEST AUTOMATION ENGINEER

CONTACT

https://www.linkedin.com/in/punit-maurya-911535147



Mumbai,India,40078



+91-8850867685



123punitkm@gmail.com

SKILLS

• Language: Core Java

• Database Language: SQL

• Tools & technology: Test Case (Planning, Design, Creation & Execution), Automation Framework knowledge (Data driven, Method driven, Hybrid), POM, Automation Script Creation, Selenium Webdriver, TestNG, Sepcflow, BDD Cucumber, Postman, Parasoft SOATest, Tricentis TOSCA, Debugging.

• Test / Bug Management Tool: Azure DevOps, JIRA and HP ALM

• Version Control Tool: Git, Bitbucket

AWARDS

- Awarded 'Special Achievement Award', I took the KT session for the entire team within 6 months of joining TCS.
- Winner of HACKATHON, which was conducted by TCS for the entire BOA (Bank of America) project member.
 Our Solution name was "Intelligent Pattern Finder" and a total of 5 members as part of this HACKATHON including me. I was awarded with "Innovative Pride Award". And multiple times got the "Best Performer" award.
- Got appreciation from CitiusTech for completing QST Lab initiative task."
- I received several team praise badges for raising a critical bugs and actively testing.

I have 5.4 years of experience in Automation & Manual Testing with Selenium WebDriver and core java, BDD Cucumber, TestNg, Automation frameworks like (Hybrid) and Manual Testing. Adept at Test Planning, Test Design, Test Execution and Defect Reporting & Tracking with JIRA and Azure DevOps.

WORK EXPERIENCE

August 2022 - Current

Sr. Software Quality & Automation Engineer at Atlas, Noida, India Atlas is one of the fastest-growing Employer of Record (EOR) solution providers. A company was established by Rick Hammell in 2015. Atlas is a global company with 500 employees and proven operations in 160 countries.

Project Details & Responsibilities:

- Developed test plans and test cases to ensure the quality and accuracy of software applications.
- Analyzed test results and produced comprehensive reports on the quality of software releases.
- Troubleshot software to debug errors and discrepancies, establishing less disruptions.
- Currently working in the core team, where we are testing all the required permissions and access to an application using API and user interface testing.

May 2021 - August 2022

Software Engineer - Automation Tester at CitiusTech, Mumbai, India CitiusTech is a leading provider of consulting and digital technology to healthcare and life sciences company.

Project Details (EviCore) & Responsibilities:

- Analysed user stories to communicate product feature and gain understanding of user preferences and functionality.
- Examined software requirements to process test scenarios, evaluating outcomes.
- Appointed to execute and work on predeveloped detailed Test Scenarios via advanced test automation frameworks, Specflow/BDD using POM concept. Also debugging the failed automated test case scenarios.

Nov 2018 - May 2021

Automation Testing Engineer at Tata Consultancy Services, Mumbai, India

TCS is an Indian multinational information technology (IT) services and consulting company headquartered in Mumbai, Maharashtra, India.

Project Details (BOA) & Responsibilities:

- Led 4 testing engineers to implement automated test practices for web applications and APIs.
- Developed & executed test cases to boost automated test coverage for existing functionality. Also did API testing with the

COURSES

- Selenium 3.0 Certification Training, Edureka.
- VSTS (Azure DevOps): Crash Course for Software Testers, Udemy.
- Automation Specialist Level 1 for Tricentis Tosca 12.x., Tricentis.
- Automation Specialist Level 2 for Tricentis Tosca 12.x, Tricentis.

- help of Parasoft SOA Test. In addition to worked on TOSCA and Litmus.
- Carried out automated and manual test execution, delivering relevant test coverage.

EDUCATION

November'20

RJC, Mumbai BSC-Computer Science

I have completed mine graduation with grade B+.

Overall CGPA: 7.98

April'18

RJC, Mumbai BSC-Computer Science

I have completed mine graduation with grade C.

Percentage (%): 56.23