Ankit Kumar Software Development Engineer In Test III

Technical Skills

Java | Selenium | Docker | Rest Assured TestNG |

JavaScript | JMeter | Maven | Git | SQL | MongoDB |

Azure Pipelines | Non-Functional Testing |

ChromeDriver | Puppeteer | OWASP ZAP | Locust |

CI/CD | Linux | Pytest | Playwright

Soft Skills

Decision-maker | Written and verbal Communication
Mentor | Emotional Intelligence |
Willingness to learn

Software

Intellij idea | VS Code | Azure DevOps | Excel/Word
Postman | Elastic Search | Mongo Compass | MySQL
Workbench | Grafana | Github Codespaces |
BrowserStack

Awards and Recognition

Lime Light Award - Developed API monitoring tool, saving \$95/month by eliminating paid tools.

CollabRx - 1st Runner Up for best Presentation.

Super Hero - Developed PnC framework for API testing, increasing test cases 20x and improving coverage to over 94%.

Education

Bachelor of Computer Science | 2017 July- 2021 Jun | 8.78 CGPA

Chitkara University, Punjab

Class XII | 2016 Apr-2017 Mar | 87 %

Kendriya Vidyalaya, Haryana

Ankit Kumar

Phone Number:

+917988163899

Email:

22494.ankit15@gmail.com

<u>LinkedIn</u>: Portfolio:

https://ankit-kumar-22.github.io

Professional Summary

With **4** years of experience as a QA Automation Engineer - SDET, extensively worked on Automation, Testing **30+** client-server, API, and web services applications.

Work Experience

Software Development Engineer In Test III

6Sense India Pvt Ltd. | Aug 2023 – Present

- Implemented Playwright in a critical project, achieving a **40% drop in production bugs** and a **32% reduction in manual testing** workload.
- Orchestrated a Puppeteer-based POC to automate Chrome extensions, leading to an 18% increase in the user base.
- Streamlined **cross-browser testing** across the organization with **BrowserStack** integration for test execution.
- Configured GitHub Codespaces for the automation framework, easing setup for 20+ QAs by including essential dependencies.

Software Development Engineer In Test II

Bajaj Finserv Health Ltd. | July 2022 – July 2023

- Created PnC(Permutation and Combination) framework for API tests using Rest Assured framework, resulting in 20x more test cases and increased coverage to over 94%.
- Established Python-based automated load testing framework, Locust, for high RPS (requests per second) and reduced resource consumption by 50%
 CPU and 40% RAM compared to JMeter.
- Carried out high RPS Performance/Long Haul testing to measure server performance for high-traffic scenarios, achieving 75% traffic replication.
- Conducted POC reports for SAST and DAST tools like Burp Suite,
 Checkmarx, Snyk, Sonarqube, etc., to help finalize tool selection for the organization.
- Successfully established CI/CD pipelines, resulting in a **30% reduction** in the time required to deploy new features.

Key Achievements:

- Designed bug reporting system across the entire team resulting in an overall decrease in bug cycle time from 7 days to 48 hours.
- Created API production monitor tool, resulting in cost-cutting for other paid tools by 95\$/month.
- Contributed to prodmon. A tool that monitors a specific web page journey
 24 x 7, utilizing Selenium with Java.

Software Development Engineer In Test

Bajaj Finserv Health Ltd. | Oct 2020 – June 2022

- Mentored automation team to achieve more than 90% test case coverage, leading to an 85% reduction in PO/P1 production bugs.
- Partnered with a 5-member DevOps team on pod scalability tests, achieving a 10x increase in system load capacity.
- Executed 90% automated backend reports, improving the monitoring system for the entire team.
- Collaborated with development teams to resolve high-vulnerability security issues, resulting in a 35% reduction.
- Accelerated performance testing, resulting in a 27% increase in customer retention rate.
- Directed a team of 4 interns and 3 QA members.