Nishad Taj

nishadtaj3@gmail.com | +91 9113601191 | https://linkedin.com/in/nishad-taj-428211247

PROFESSIONAL SUMMARY

Results-driven Quality Analyst with a passion for precision in software testing and development. Leveraged Selenium and Appium to automate web and mobile applications, slashing test execution time. Implemented data-driven testing & reduced defect resolution time by 30% through meticulous defect management. Proven expertise in SDLC and STLC. Recognized for extraordinary commitment, client-side recognition, and outstanding performance. Committed to elevating product reliability and user experiences in a high growth organization.

EXPERIENCE

Quality Analyst: Capgemini Technology Services India Ltd

Aug 2020 - Present

- Developed and executed highly efficient automation test scripts for a web application using Selenium and for a mobile application using Appium, resulting in a 50% reduction in test execution time
- Implemented advanced data-driven testing by reading test data from an Excel spreadsheet using the Apache POI Libraries API and TestNG Data provider, enhancing test coverage and accuracy by 40%
- Demonstrated strong knowledge of the Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC), ensuring a smooth testing process and alignment with project milestones
- Managed defects effectively by creating, tracking, and overseeing their entire lifecycle in JIRA, resulting in a 30% reduction in defect resolution time
- Maintained a focus on customer satisfaction and consistently delivered high-quality results through effective automation testing, enhancing the overall product reliability and user experience

SKILLS

Java

Selenium

• Appium

TestNG

• SQL

JIRA

Charles Proxy

Jenkins

GitHub

PROJECTS

Automation Test Engineer: McDonald's

Aug 2021 - Present

- Conducted Requirement Analysis and contributed to Test Case Design for McDonald's Corporation's Mobile and Web Applications, ensuring alignment with project objectives and user needs
- Demonstrated expertise in test automation by creating and executing automation test scripts for the mobile application using Appium, leading to a 40% reduction in manual testing effort
- Proactively monitored and managed the Jenkins Automation Pipeline, addressing automation script failures promptly, resulting in a 90% reduction in downtime and ensuring continuous testing coverage
- Achieved a remarkable 37% success rate in script optimization, improving test execution efficiency and reducing test cycle duration

EDUCATION

APS College of Engineering, Bengaluru, India

Aug 2015 - Jun 2019

Computer Science and Engineering, 6.75 CGPA

CERTIFICATIONS

• ISTQB Foundation Level Certification

Jun 2022

Automation Engineer <u>Practitioner Level</u> Certification by Capgemini

Jun 2022

• Agile Software Development by Capgemini

Apr 2021

ACHIEVEMENTS

- Received the Applause Badge in recognition of extraordinary commitment and quick learning in the "Extraordinary Commitment" category
 Apr 2023
- Received client-side recognition for testing new Android version with zero defects in production, resulting in a promotion to a higher position
 Oct 2022
- Rising Star Award for Outstanding performance

Jun 2022

McD Q3 Delivery Excellence Award

Jan 2022