Nagulu Syed

Associate 2 | +91 9848657887 | nagulu6248@gmail.com | https://www.linkedin.com/in/nagulu-syed/

# Objective

Detail-oriented and proactive Automation Tester with 3+ years of experience in designing and executing robust automated test frameworks. Skilled in Selenium, TestNG, and REST-Assured with a strong foundation in Agile methodologies. Adept at identifying software defects, improving test coverage, and collaborating with cross-functional teams to ensure high-quality software delivery. Strong communicator with excellent problem-solving and time management skills.

# Professional Experience

## AUTOMATION TESTER | CAPGEMINI | NOVEMBER 2021 - PRESENT

• Designed and maintained automated test scripts using Selenium WebDriver and TestNG.

• Collaborated with developers and business analysts to define test strategies and acceptance criteria.

• Performed API testing using REST-Assured and Postman.

• Conducted regression, integration, and smoke testing across multiple releases.

• Participated in Agile ceremonies including sprint planning, daily stand-ups, and retrospectives.

• Contributed to code reviews and merge request validations for QA automation scripts.

• Utilized SQL for backend validation and database testing.

• Reduced regression testing time by 30% through automation.

• Increased test coverage from 60% to 90% by implementing comprehensive test suites.

• Identified and reported 100+ bugs, contributing to a 25% improvement in product stability.

# Projects

## PRECISION DISPATCH SYSTEM

• Developed and maintained scalable automation frameworks.

• Automated REST API validations using REST-Assured.

• Executed complex SQL queries for data validation.

• Reported and tracked bugs using ALM and Rally.

• Created and executed manual test cases for edge scenarios.

• Collaborated with QA leads to baseline services and improve test coverage.

• Conducted root cause analysis for identified defects and worked closely with the development team to resolve issues.

Page 1

# Education

## BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE | JULY 2021

Amrita Sai Institute of Science and Technology, Kanchikacherla. CGPA – 7.0/10

# Skills

**• Programming Languages**  – Java, Python

**• Automation Tools** – Selenium WebDriver, TestNG, REST-Assured, Robot Framework (basic knowledge),

**• API Testing** – Postman, Swagger

**• CI/CD & Version Control** – Git, Jenkins, Maven

**• Test Management** – ALM, Rally, JIRA

**• Database** – SQL, RDBMS

**• Cloud Platforms** – AWS (basic knowledge)

Page 2