# Nithu Lakshmi

## **QA** Engineer

0	• Green Vistas, Block 1, Kakkanad, Kochi - 682030 +91 8130	58 59548 <b>\</b>	nithulakshmi8@gmail.com	
in	in linkedin.com/in/nithu-lakshmi-aaab54201 III https://www	v.hackerrank	.com/profile/nithulakshmi8	
https://github.com/niths09				

### **PROFILE**

QA Engineer with 2 years of experience in Manual and Automation Testing, including Adhoc, Exploratory, Smoke and Regression Testing, with a proven track record in enhancing software quality and reliability. Skilled in using Selenium for automation. Strong collaboration with project management and development teams to deliver high-quality software. Decisive in identifying and addressing issues at any stage of production.

### **SKILLS**

Bug Reporting   Communication   Cross-Browser Testing   Finding Defects   Jira   JMeter				
Manual Testing - Adhoc, Exploratory, Smoke, Regression Testing   Microsoft Excel				
Microsoft SQL Server   Mobile Testing Tools - Appium   Page Object Model (POM)				
Parallel Execution   Programming Languages - Java   Strong Communication				
Test Automation Frameworks - Selenium, TestNG, Maven   Test Case Design				
Test Case Documentation   Web Testing Tools - Selenium WebDriver				

### PROFESSIONAL EXPERIENCE

### Aspire Systems (India) Pvt. Ltd

QA Engineer

07/2022 – 06/2024 Kochi, India

- Promoted to the position of QA Engineer based on outstanding performance.
- Contributed to the WideOrbit Traffic (WOT) Project, completing a 2-month project-specific training.
- Conducted daily tasks including test case design, test case documentation and defect tracking.
- Performed thorough Smoke Testing, Regression Testing, Adhoc Testing, and Automation Testing using Selenium in Java, ensuring a high-quality release.
- Created, maintained and implemented detailed test cases and test plans, ensuring extensive coverage and accurate validation.
- Compiled and communicated detailed test reports and test metrics to clients, ensuring clear communication of outcomes
- Worked with cross-functional teams to enhance the software development lifecycle process, focusing on improving testability and overall quality.

### **EDUCATION**

# Rajagiri School Of Engineering and Technology Bachelor of Technology in Applied Electronics and Intsrumentation Engineering B.Tech(AEI), CGPA 7.91 Mar Thoma Public School PCM (Physics, Chemistry, Maths) 12th CBSE, CGPA 8.1 Mar Thoma Public School General Studies 10th CBSE, CGPA 8.8

### **COURSES AND CERTIFICATES**