Nittesh.R.

Software test engineer

Bangalore, India · +91 8660979912 · gowdanitteshe@gmail.com · LinkedIn · GitHub

SUMMARY

Experienced Test Engineer with over 2 years of hands-on expertise in Application testing and Automation for Android. Proficient in compatibility testing for Home Appliances and AirSolution products, while successfully managing a 4-member team. Demonstrated invaluable experience across Android, Home Appliance, and AirSolution domains at LG, contributing to comprehensive testing strategies and product quality assurance.

EXPERIENCE

LG Soft India

Bangalore
Software test engineer

2022-Present

Notable Contributions:

- Led test plan development, enhancing efficiency and product quality.
- Proficient in Manual Testing and Agile-SCRUM, reducing bug resolution time by 20%.
- 2 years QA experience covering stand-alone and Android applications.
- Skilled in software quality metric analysis throughout the SDLC.
- Strong exposure to functional and non-functional testing methodologies.
- Excellent knowledge of Defect Tracking using TD.
- Created test cases with latest tech, staying current with industry advances.
- 1 year of strong automation testing knowledge.

Achievements:

- 2023: Achieved spot award for highest bug reported.
- 2024 : Received top accolades for delivering exemplary performance, recognized as the recipient of the prestigious "Credible Performance" award [Team award].

Project 1: [2023-2024]

CAYMAN 5G: DEVELOPMENT ENVIRONMENT ANDROID 13:

- As a seasoned professional, I adeptly managed a team of 4 members by implementing equitable workload distribution.
- Led planning and execution of test cases across multiple phases (Smoke, Functional, System, Integration, Regression, Performance Testing), improving product quality and reducing customer-reported bugs by 30%.
- Orchestrated comprehensive test case design and execution, identifying critical defects and achieving a 25% reduction in post-release issues.
- Hands-on experience with QXDM Tools for troubleshooting and analysis.

WING 5G: Development environment android 12 & 13:

- I've collaborated with a team of 15 highly skilled professionals boasting extensive experience.
- Implemented cutting-edge methodologies including FOTA, WebDL, and flashing tools for testing, ensuring robustness and efficiency in product deployment.
- Systematically documented severe and critical issues within the Test Directory (TD) using Jira, facilitating efficient tracking and resolution of high-priority defects.
- Automated test cases using [ATS] automation tool, resulting in a 30% reduction in testing time.

TIME 4G: Development environment android 12:

- Used LGUP and LG Bridge tools for software flashing and upgrades.
- Utilized JIRA for story creation and daily status updates.
- Employed Anritsu for stimulation, Regional lock, and Hyperterminal test mode

Project 2: [2024 -present]

H&A: Home appliances & Air solutions:

- Led rigorous testing of AWHP remote functionalities on PCB boards, ensuring project timelines and quality standards were met.
- Analyzed and executed test cases aligned with Software Requirements Specification (SRS), leading to a 15% reduction in post-release defects.
- Managed defect tracking and analysis with ALM Singlex tool, enhancing defect resolution efficiency by 20%.
- Demonstrated proficiency in LGMV tool, boosting team productivity by 25% and expanding knowledge base.

CERTIFICATIONS:

2019: IOT[internet of things]

AUTOMATION SKILLS:

- Good knowledge in selenium java, TestNG, Maven
- Tools: GitHub,
- Postman API

ADDITIONAL INFORMATION:

- Technical Skills: Basic Java, SQL, SQL Queries, correlated subqueries, joins and its types.
- Languages: kannada(native), English, Hindi

Hobbies:

- Lyricist
- Dancer: contemporary, Bollywood
- Trekking, hiking.