Radhika Revankar

radhikanrevankar@gmail.com | Bangalore | linkedin.com/in/radhika-revankar-241387211

SUMMARY

Detail-oriented Manual Tester with 2 years of hands-on experience in software quality assurance. Proficient in creating and executing test cases, identifying defects, and ensuring product functionality. Strong collaborator with a track record of contributing to high-quality software delivery.

EXPERIENCE

QA, Moolya Software Testing Private Limited, Bangalore

Oct 2021 - Present

- Executed comprehensive manual testing procedures to ensure software functionality and reliability.
- Created and executed detailed test cases based on project requirements, maintaining high-quality testing standards.
- Collaborated closely with cross-functional teams to provide timely feedback and resolve defects efficiently.
- Utilized bug tracking tools to document, report, and track defects, contributing to the overall software quality assurance process.

PROJECTS

- Performed Sanity, Smoke, Exploratory, Functional, and Regression testing across multiple platforms, including Android Mobile, Android TV, Fire TV, iOS Mobile, Apple TV, Samsung Tizen, LG, PlayStation, Xbox.
- Collaborated seamlessly with cross-functional teams to validate software functionality, thereby enhancing the overall user experience.
- Meticulously created and executed detailed test cases, covering a wide range of scenarios.
- Utilized Jira and Zephyr Scale for test case execution and tracking.
- Actively contributed to the continuous improvement of the testing process, including writing and maintaining test documentation.
- Demonstrated exceptional skills as a release engineer, responsible for generating Android builds and facilitating efficient testing activities.

EDUCATION

Bachelor of Engineering, Information Science and Engineering

Poojya Doddappa Appa College of Engineering, Gulbarga.

P.U.C, P.C.M.B

Gurukul P.U College of Science, Gulbarga.

SSLC,

Nutan Vidyalaya English Medium School, Gulbarga.

Jun 2016 - Jul 2021

CPI: 7.0

Jun 2014 - May 2016

Percentage: 80 Jun 2013 - Apr 2014

Percentage: 88

SKILLS

Skills: Manual Testing, Test Case Design, Exploratory Testing, Regression Testing, Test Documentation, Defect Tracking and Management, Release Coordination, Performance Testing, Agile/Scrum Methodologies, Cross-Functional Team Collaboration, Problem-Solving, Training and Mentoring.

Programming Languages: C, Java(Basics for test automation) and Python(Basics for test automation).

Tools: Jira, Zephyr Scale, Postman (API Testing), Charles Proxy (Network Testing), Browser DevTools (Inspect Element, Network Tab), TestRail (Test Case Management), Selenium (Web Automation), Appium (Mobile App Automation) and SoapUI (API Testing).

Languages

- English.
- Hindi.
- Kannada.
- Marathi.
- Konkani.

College Project

Fire and Gun Violence Real-Time Anomaly Detection System.

- Collaborated in a team to develop an innovative anomaly detection system.
- Utilized YOLOv3 deep learning algorithm for object detection.
- Designed and implemented a neural network model for real-time anomaly detection.
- Conducted extensive testing and fine-tuning for high accuracy.
- Documented project specifications and methodologies.
- Developed a real-time anomaly detection system using Python's YOLOv3 algorithm.