Nikhil jayan

Software Tester

Detail-oriented and self-driven testing in software with a strong basis in the fundamentals of manual/automated testing. Proficient in bug finding, quality assurance, and enhanced functionality through improvements in software. Test cases development, testing plan execution, and agile based collaboration in software testing practice. Ready to contribute to the delivery of robust and user-friendly software solutions

Contact

- Kochi, Kerala
- +91 7510896056
- nikhiljayan@34@gmail.com
- LinkedIn^{*}

Professional Experience

Luminar Technolab(Kochi)

July 2024 - January 2025

- Writing and executing test cases, finding and reporting bugs.
- Using different testing tools like Selenium, JIRA, TestNG, JUnit.
- Understanding software and testing lifecycles
- · Learned Manual testing and Automation automation Testing.
- Worked on multiple projects in Manual and Automation.

Skills

Technical Skills

- · Manual testing
- Automation testing
- STLC
- SDLC
- SQL
- Java
- Test Case Creation
- Bug Reporting
- · Agile Methodology

Projects

Automation Project (Allbirds Website) Nov-Dec 2024

Automation project to test the functionality of the Allbirds website, focusing on the footwear product

- Tools used: Selenium WebDriver, TestNG, Java
- · Validate functionality of features like filtering, sorting, and product details
- Identity and report bugs and defects
- improve overall website quality and user experience

Tools/Sofware

- Selenium
- TestNG
- JIRA
- JUnit
- Jmeter
- Maven Postman

Manual project (Cloud Bed) Sep-Nov 2024

- Prepare a Test Cases and Bug report of a website from google chrome
- Designed and executed 40+ test cases based on functional and specification
- identified and documented major Bugs.

Git

Languages

- English
- · Malayalam

Educational Background

Bachelor Of Computer Application (BCA)

College of applied science(IHRD), Perissery June 2021 - April 2024

 Undergraduate program emphasizing theoretical foundations and practical applications of computing.

Certification/Short Courses

- Software Testing
- Pyton Training

Declaration

I hereby declare that the information provided in this resume is true and accurate to the best of my Knowledge