

PUTRA ALRASY

QA Engineer / Game Tester

About Me

Experienced QA Engineer and Game Tester with a year of software testing expertise. Strong at defect identification, test case creation, and issue tracking. Passionate about gaming with excellent communication and collaboration skill.



+60 1121678253



dianaputra529@gmail.com



Kuala Lumpur, Malaysia

Language

- English
- Malay

Certificate

- ISQTB Certificate
 Tester Foundation Level
- Full Stack Developer -Beyond4
- Google Coursera -Python

Expertise

- Testing
- Bug-tracking
- Attention-to-detail
- Automation
- Communication

Experience

Assco. QA Automation Engineer Testbits Sdn Bhd,Kuala Lumpur, Malaysia September 2022 - February 2023

- Convert manual test cases into automated ones.
- Formulate and expand a set of instructions for automation that can be used in the future.
- Design and improve automation frameworks for testing web, mobile, and API using programming languages such as Groovy, Java, NodeJs, and Appium.
- Engage in agile methodology best practices, such as attending daily standup meetings and using Trello Board and JIRA.

QA Engineer/Game Tester General Arcade, Kuala Lumpur, Malaysia March 2023 - Present

- Prioritize testing tasks based on project timelines and deadlines, with a focus on porting arcade games to PS5, Xbox, and Nintendo consoles.
- Execute test cases to validate gameplay mechanics, graphics, audio, and network functionality during the game porting process.
- Collaborate with the development team to troubleshoot and verify bug fixes.
- Review and update test plans and documentation regularly.
- Stay proactive in seeking opportunities to improve the quality assurance process and contribute to the team's productivity and efficiency.

Education

Universiti Teknologi Mara

Bachelor of Information Technologies (Hons) 2019-2022

Skills Summary

- Test Case Creation: Skilled at creating comprehensive test cases to verify software functionality.
- Issue Tracking: Capable of effectively tracking and managing issues throughout the testing process.