

NOOR IKMALIA SHAZLIN BINTI NOOR SUHAILAN

ikmaliashazlin123@gmail.com | 019-7071267 48200, Serendah, Selangor

ABOUT ME

A fresh IT graduate with hands-on experience in QA testing and automation, seeking to grow in software quality or development roles. Skilled in manual testing, regression testing, and Selenium automation with Python, with proven ability to collaborate in Agile teams and adapt quickly to new challenges.

SKILLS

- · HTML, CSS, Java
- . C
- · C++
- SQL
- Microsoft Office
- Canva
- Google Workspace
- MIT App Inventor
- Manual & Regression Testing
- Selenium Automation (Python, WebDriver)
- · Test Documentation
- Jira

- · Attention to details
- Willingness to learn
- Team
 Collaboration

EDUCATION BACKGROUND

SMK Puteri Titiwangsa

SPM: **5A 1B 3C** (Science stream)

Multimedia University (MMU), Cyberjaya

Diploma in Information Technolgy,

CGPA: 3.79

WORK EXPERIENCE

QA Testing Intern (Entomo Malaysia Sdn. Bhd.)

- Performed manual and regression testing across DEV, UAT, and LIVE.
- · Built Selenium automation scripts in Python.
- · Collaborated with QA team, developers, and peers in Agile sprints.

PROJECTS

• Rat Smash Game (MIT App Inventor)

A two-player mobile game where players have to smash as many rats as they can within a minute and the player with the highest score will be counted as the winner

Sport Equipment Rental System (C++)

A system to let customers rent sport equipment according to their needed sport categories. Built features to calculate rental prices dynamically according to duration and equipment type.

Movie Review Website (HTML, CSS, Java)

An Interactive platform for movie enthusiasts to browse, review, and rate films, watch trailers, view descriptions, and manage personal favourites and watchlists, all in one website.

MyVAS Automation (Selenium, Python)

Developed and executed automated test scripts for the MyVAS system to support regression testing, bug verification, and workflow validation across DEV, UAT, and Live environments.

LANGUAGES

- · Malay (Native)
- English (Fluent)