



AISYAH SYAZLIN BINTI MOHD ASRI

Address: Kota Bharu, Kelantan
Phone: +601155073223
Email: aiisyahsyazlin6@gmail.com
LinkedIn: www.linkedin.com/in/aisyah-syazlin

SUMMARY

Proactive and detail-oriented IT Officer / Information Systems Executive with hands-on experience in system testing, requirement validation, ERP workflow exposure, data management, and system documentation. Skilled in identifying functional issues, validating system behaviour, supporting testing cycles, and assisting with system improvements. Strong background in SDLC, functional testing, UAT, and requirement analysis, with exposure to verifying system functionality in real environments before deployment. Organized, analytical, and adaptable — able to work with cross-department teams to support system-related tasks and ensure operational efficiency.

WORK EXPERIENCE

Internship in Degree as Software Development Intern, Syspro Web Development **March - July 2025**

- Conducted exploratory testing for ERP modules to identify usability and logic issues.
- Validated new features against requirements and documented findings to support system refinement.
- Designed automation workflows for multiple industries, reducing manual tasks by 40%.
- Cleaned and structured datasets for AI model preparation, increasing data accuracy by 50%.

Internship in Diploma as IT Intern, Shaleq Global Sdn Bhd **Sept 2022 - Feb 2023**

- Developed a staff management system using PHP/MySQL, reducing manual data tasks by 40%.
- Designed and maintained a WordPress-based website, ensuring smooth accessibility and content accuracy.
- Designed approximately 50 custom t-shirts using Adobe Illustrator and Photoshop, boosting customer satisfaction and brand visibility by 25%.

PROJECT EXPERIENCE

Functional Testing Of IT Asset Management System Based On UML Activity

- Performed structured functional testing using UML Activity Diagrams as the testing model.
- Created test scenarios, validated system behavior, and documented defects for improvement.
- Strengthened competency in model-based testing and functional testing

Delivery System Development (SDLC Project)

- Developed a delivery tracking system following all SDLC stages: requirements, design, development, and testing.
- Conducted integration checks and validated expected behavior during UAT.

EDUCATION

BACHELOR OF INFORMATION SYSTEMS (HONS.) INFORMATION SYSTEMS ENGINEERING **March 2023 - July 2025**
CGPA: 3.33

Universiti Teknologi MARA (UiTM) Shah Alam

- Major in Information System Engineering
- Dean's List Award: Semester 3 & Semester 6

DIPLOMA IN COMPUTER SCIENCE **Oct 2020 - Feb 2023**
CGPA: 3.63

Universiti Teknologi MARA (UiTM) Machang

- Vice Chancellor's Award
- MUET Band 3.5

SKILLS AND PROFICIENCY

Proficient in C++ Programming, Java (Object-Oriented Programming, Data Structures, and MVC Architecture), VB.Net Programming using Microsoft Visual Studio, and Database Management with SQL and MongoDB, UAT | Experienced in Web Development with HTML/CSS, PHP, XAMPP, Oracle and MySQL | Strong ability to work collaboratively in teams or independently, Creative problem-solving, Critical thinking and attention to detail, Strong communication skills, Able to manage multiple tasks and meet deadlines efficiently

ADDITIONAL INFORMATION

- **Languages:** Bahasa Melayu and English
- **Certificate:** Introduction to IoT (Cisco)