



AZMINHASSAN

COMPUTER SCIENCE UNDERGRADUATE
FOCUSED ON BUILDING FUNCTIONAL SOFTWARE, IMPROVING TECHNICAL SYSTEMS, AND
APPLYING PROGRAMMING SKILLS TO REAL-WORLD DEVELOPMENT CHALLENGES.

CONTACT

- +60-1139018046
- aezmine@gmail.com
- linkedin.com/in/azminhassan
- minazmin.my

EDUCATION

- SMK (F) SUNGAI KOYAN (2020 - 2022)**
SIJIL PELAJARAN MALAYSIA (SPM) -
SCIENCE STREAM
- SERI LIPIS COLLEGE (2022 - 2023)**
SIJIL TINGGI PERSEKOLAHAN
MALAYSIA (STPM) - SCIENCE STREAM
- UNIVERSITI MALAYSIA TERENGANU
(2023 - CURRENT)**
BACHELOR'S DEGREE IN COMPUTER
SCIENCE WITH MARITIME
INFORMATICS (HONOURS)

SKILLS

- Programming: Java, HTML, CSS, JavaScript
- Web Development: Frontend & basic backend integration
- Database: MySQL (design, queries, CRUD operations)
- Tools: Git & GitHub, VS Code, basic Power BI
- Core Skills: Problem Solving, Debugging, Algorithm Thinking

LANGUAGES

- English ●●●●●●●●
- Bahasa Melayu ●●●●●●●●

PROFILE

Computer Science student focused on Software Development and Engineering, with hands-on experience in Java, Python, HTML, CSS, JavaScript, MySQL, web development, and basic backend integration. Skilled in building functional systems, problem-solving, debugging, and quickly adapting to new technologies. Passionate about developing efficient software solutions, improving system performance, and growing through software engineering internship or entry-level opportunities.

WORK EXPERIENCE

- Food & Beverage - McDonald's** 2023
Crew Trainee
 - Trained new staff and ensured standard operating procedures were followed
 - Developed leadership, communication, and efficiency under pressure
 - Built discipline and consistency in high-demand environments
- Part-Time - J&T Express & Shopee** 2024-2025
Sorting
 - Managed parcel organization and logistics workflow
 - Demonstrated attention to detail and time management
 - Worked in fast-paced environment with accuracy requirements

PROJECT

- Classroom Booking System**
 - Java Automation Scripts
 - UMT Classroom Booking System
 - Virtual Kelulut Repository System
- Virtual Kelulut Repository System**
 - Developed a digital repository to manage and organize kelulut-related data
 - Created structured data storage and retrieval system
 - Applied database management concepts to improve data accessibility
 - Demonstrated ability to build niche, domain-specific solutions
- Participant - Hackathon X Smart City**
 - Applied rapid prototyping and coding under pressure
 - Strengthened teamwork and critical thinking skills
- Mini Weather Stations IoT Project**
 - Developed an IoT-based weather monitoring system using Raspberry Pi Pico W
 - Integrated temperature, humidity, light, and ultrasonic sensors for real-time environmental data collection

REFERENCE

- Dr. Assoc. Prof. Zuriana Abu Bakar - Universiti Malaysia Terengganu
linkedin.com/in/zuriana-abu-bakar-034271157/