





ISMAIL ABDULLAHI YUSUF


Software Engineer Intern

Contact

 ismailawmohamed1@gmail.com

 [+601126001169](tel:+601126001169)

 [Malaysia](#)

 [My Website](#)

About Me

Software Engineering student at Universiti Tun Hussein Onn Malaysia with expertise in full-stack development, databases, and system design. Experienced in building web applications and smart systems, with a strong focus on efficiency and user experience. Passionate about problem-solving and innovation. Seeking a software engineering internship starting in October to apply my skills in a dynamic environment.

Skills

FrontEnd Development	<div><div></div></div>
PHP	<div><div></div></div>
MySQL	<div><div></div></div>
.NET Framework (MVC)	<div><div></div></div>
Critical Thinking	<div><div></div></div>
Problem Solving	<div><div></div></div>

Languages

English	<div><div></div></div>
Arabic	<div><div></div></div>
Malay	<div><div></div></div>

Education

- Bachelor of Software Engineering**
Universiti Tun Hussein Onn Malaysia **2026**
Comprehensive program covering software development, system design, database management, web and mobile applications, Networking, and AI. Focuses on problem-solving, coding best practices, and real-world project development.

Experience

- Operations Manager**
HAJI ALI MEDIA **2019-2021**
Led live video streaming operations, social media management, content creation, and event planning.

Projects

- Innovative Smart Parking System using IoT**
Graduated Project **October 2024 - July 2025**
A real-time IoT-based parking management system featuring live parking availability tracking, vehicle search, automated gate access via license plate recognition, and secure digital payments. Designed to enhance parking efficiency at Kluang Mall, ensuring a seamless and convenient experience while reducing congestion.
- Truck Management System**
Sahal Trucks **July 2024 - September 2024**
A comprehensive logistics platform enabling admins to manage trips, track progress, update statuses, and access real-time reports and analytics. Drivers have individual accounts to view trip details, monitor schedules, and report issues, ensuring efficient fleet management and streamlined communication.
- Employee Medical Leave System**
Astaan Tv **March 2022 - Jun 2022**
A secure and automated leave management system for medical staff, enabling efficient leave applications, approvals, and tracking. Features a centralized database for secure record management, ensuring accuracy, transparency, and streamlined workflow.

Certificates

- [CCNA: Introduction to Networks \(ITN\)](#)
- [Intelligent and Autonomous System](#)

References

Ts. Dr. ZUBAILE BIN ABDULLAH

ACADEMIC ADVISOR

Phone: +60 07 4533737

Email: zubaile@uthm.edu.my

Dr. SITI HAJAR BINTI ARBAIN

SUPERVISOR

Phone: +60 195100180

Email: sitihajara@uthm.edu.my