



MUHAMMAD HILMI BIN ISHAK

hilmiishak757@gmail.com | +60 13-936 6580 |

Nilai, Negeri Sembilan

Portfolio : <https://hilmiishak.github.io/>

LinkedIn : [linkedin.com/in/hilmi-ishak-661025278](https://www.linkedin.com/in/hilmi-ishak-661025278)

Github : github.com/hilmiishak

PROFILE

Computer Science undergraduate majoring in Information Security & Assurance, seeking a 24-week internship (2 March – 14 August 2026) as a Software Engineering Intern or Cybersecurity Intern. Strong hands-on experience in Flutter, Firebase, Python, PHP, and Java, with proven ability to build secure mobile and web applications, integrate AI-driven features, and conduct web application security testing. Experienced in secure coding practices, vulnerability assessment, and collaborative project development. Fluent in English and Malay.

EDUCATION

UNIVERSITI SAINS ISLAM MALAYSIA (USIM) | Nilai, Negeri Sembilan
Bachelor of Science (Computer Science) (Information Security and Assurance)
(Hons.)
CGPA: 3.52/4.00

Sep 2022 – Sep 2026

KOLEJ MATRIKULASI PAHANG | Gambang, Pahang
Sains Komputer (Computer Science)
CGPA: 3.25/4.00

Jul 2021 – Jul 2022

SKILLS

Programming Languages:

Python, Dart, Java, PHP, C++, SQL, JavaScript

Frameworks & Cybersecurity Tools:

Microsoft Azure (Fundamentals), Flutter, Firebase (Auth, Firestore, Hosting), MySQL, JSP/Servlets, REST APIs, Google Gemini API, Burp Suite, Wireshark, Penetration Testing, Active Directory

Development Practices & Tools:

Git (Version Control, Pull Requests, Code Review), Agile Methodology, Unit Testing, CI/CD, Secure Coding, VS Code, PyCharm, Android Studio,

Languages:

English (Fluent), Malay (Fluent), Arabic (Basic)

CERTIFICATIONS & TECHNICAL TRAINING

Technical Certifications:

- **CompTIA Cybersecurity Analyst (CySA+) Earned Jan 2026 — CompTIA**
Threat detection, SIEM analysis, incident response, vulnerability management
- **Google Cybersecurity Professional Certificate — Google & Coursera (USIM Partnership)**

Competitions & Events:

- **Participant, Microsoft ASEAN AI for Accessibility (AI4A) Hackathon**
Developed a prototype for See2Do using Azure services.
- **Participant, Curtin Malaysia Capture The Flag Hackathon 2025 v3.0**
- **Participant, Top Coders Coding Challenge 2025 (University Level)**
- **Participant, Nexsec 2025 - Intervarsity Cyber Forensics Challenge**

PROJECTS

YakinHalal – Hybrid Halal Restaurant Recommendation System (Mar 2025 – Present)

Flutter | Firebase | Google Maps API | OpenStreetMap | Gemini API

- Developed a full-stack Flutter mobile application for halal restaurant recommendations using a hybrid recommendation model.
- Delivered real-time recommendations for 500+ venues with <2s response time, reducing manual search effort by 70%.
- Integrated an AI-powered calorie scanner using Google Gemini API for food recognition and nutrition insights.
- Built a secure admin portal with role-based access control and achieved a 78.5 SUS usability score with unit testing support.

Cloud-Based Active Directory Deployment & Identity Management (Jan 2026 – Present)

Microsoft Azure | Windows Server | Active Directory | PowerShell

- Develop a cloud-based Windows Server Domain Controller on Microsoft Azure for centralized identity management.
- Configured Active Directory Domain Services (AD DS) with DNS and designed organizational units for a simulated multi-department environment.
- Implemented role-based access control (RBAC) using security groups and group policies to manage user permissions.
- Applied security policies including strong password requirements and account logout protection, and validated the setup using PowerShell scripts.

GustoCraft – AI Food Recipe Finder (Oct 2024 – Mar 2025)

Java (JSP/Servlets) | MySQL | Gemini API

- Built Developed a full-stack recipe recommendation web application with ingredient-based search and AI-generated suggestions.
- Integrated an AI chatbot using Google Gemini API to provide real-time cooking guidance and ingredient substitutions.
- Implemented secure backend features including CRUD operations, session management, and normalized database design.
- Delivered over 200 recipes and achieved a 4.2/5 user satisfaction rating from beta users.

LEADERSHIP EXPERIENCE

Global Islamic Student Outreach (GISO) 2025 – Indonesia (Leader Secretary) | Aug 2025

- Coordinated documentation, logistics, and official communications for a 9-day international outreach programme with 28 participants (UNAIR & UIN Sunan Kalijaga).
- Delivered cybersecurity awareness sessions under “Empowering Cyber Hasanat”, covering digital threats, data privacy, and safe online practices.
- Assisted with simulated cyber-attack demonstrations, basic threat scenarios, and cipher-based activities to explain information security concepts.
- Supported interactive cybersecurity learning activities, including the CyberHasanat board game, to engage university students.

REFERENCES

Assoc. Prof. Dr. Mohd Fadzli Marhusin
Supervisor
Faculty of Science and Technology
Universiti Sains Islam Malaysia
fadzli@usim.edu.my

Prof. Ts. Dr. Sakinah Ali Pitchay
Industrial Training Coordinator
Faculty of Science and Technology
Universiti Sains Islam Malaysia
sakinah.ali@usim.edu.my