Hana Hasni LinkedIn: www.linkedin.com/in/hanahasni

Second Year Computer Science (Cybersecurity) Student Email: hanahasni26@gmail.com

Internship Availability: 14th July - 10th October 2025 (13 weeks) Mobile: +6019-7485606

EDUCATION

Bachelors of Computer Science (Hons.)(Cybersecurity) Multimedia University, Cyberjaya

CGPA: 3.62/4.00 August 2023 - Present

Foundation in Information Technology Multimedia University, Cyberjaya

CGPA: 3.79/4.00 August 2022 - July 2023

Sijil Pelajaran Malaysia (SPM) MRSM Parit, Perak 5A+ 1A 3B+ (Pure Science Stream) 2017 - 2021

Co-curricular activities/Leadership Experiences

Head of Faculty Engagement Division IT Society, Multimedia University

In charge of handling faculty-related issues and increasing visibility and engagement January 2025 - Present

Secretary Tech Career Days, IT Society Managed event documentation and coordinated communication January 2025 - Present

Assistant Head of Programme Division CodeNection, IT Society

Managed event flow and coordinated participants to ensure smooth execution August 2024 - December 2024

Committee Member of Student Engagement Division IT Society, Multimedia University Assisted and contributed to activities to increase student engagement March 2024 - December 2024

Assistant Event Director Theatre Arts of Multimedia University Oversaw entire event from logistics and protocol to team coordination July 2024 - September 2024

Head of Internal Activities Theatre Arts of Multimedia University November 2023 - December 2024

Led the planning of internal activities for the club

CERTIFICATES

TryHackMe Cybersecurity 101 2: Topics Covered: Linux and Windows Fundamentals, Command Line, Networking, Cryptography, Exploitation, Webhacking, Offensive and Defensive Security, Security Solutions, Defessive Security Tooling, SIEM

• C++ Intermediate 2: Topics Covered: Objects, Classes, Constructors and Destructors, Working with Files, Exceptions

Personal Projects

- Caesar Cipher System 2: A simple project I made during my first year using Python while exploring my interest in cybersecurity. It is a basic encryption and decryption tool using the Caesar cipher method
- To Do List &: My first project which was built using JavaScript, HTML and CSS to strengthen my foundation. In this, users can add and remove tasks which will then be stored on the browser (local storage)

SKILLS

- Programming: Python, C++, HTML, CSS, JavaScript, SQL
- Cybersecurity: Familiarised with Wireshark, Metasploit, Burp Suite, Hydra, John the Ripper, GoBuster and CyberChef through TryHackMe course.
- Others: Linux, LaTeX

Volunteering

- Kalsom Fellow: Contributed to developing a media literacy module aimed at empowering secondary school students.
- Volunteer @ Solidariti Pendidikan: Volunteered at a Donation Drive to gather school materials for those affected by the flood.