



Salah Al-deen Al Wrafi

computer Science
Student

Contact

01137688812

772000946salahi@gmail.com

Taman u, parit raja johor malaysia

Education

BACHELOR OF COMPUTER SCIENCE (INFORMATION SECURITY) WITH HONOURS

UTHM University
Oct 2021-Present

Skills

Programming Languages:

C ,Java, python ,HTML, CSS
,Java Script ,PHP ,MySQL

Cyber-Security

Risk Management
Threat Analysis
Incident Response planning
Vulnerability Assessment
Encryption & Decryption

Operating Systems

Windows , Linux (Kali , ubuntu)

Networking

packet tracer , Wireshark

Language

- Arabic (Native)
- English

Academic achievements

- Dean's List for 6 consecutive semesters.
[Certificate](#)
- Current CGPA 3.54 .

Certificates

"Microsoft Security, Compliance and Identity
Fundamentals" ([Certificate Link](#))

"CCNAV7: Introduction to Networks
([Certificate Link](#))

About Me

Salah Aldeen Al-Wrafi, a 22-year-old student from Yemen studying at UTHM, has a profound passion for information security. His interests particularly focus on red team operations, programming, and web development. Committed to expanding his knowledge and skills in these critical areas, Salah Aldeen actively engages with academic and practical pursuits to enhance his proficiency and contribute significantly to the field of cybersecurity.

Experience

Wamy Video Production

(Leadership) [Certificate Link](#)

AUG 2022 Kuala Lumpur

Led a team for WAMY Video Production Competition overseeing the collaborative effort to create a compelling video entry. Contributed to the conceptualization, scripting, filming, and editing processes of the video.

Petronas CTF compaction

(Leadership) [Certificate Link](#)

OCT 2023 Kuala Lumpur,

I participated in a Capture the Flag (CTF) competition, which is a cybersecurity event where participants solve complex security challenges. This experience sharpened my technical skills and strategic thinking, preparing me for real-world cybersecurity tasks.

Huawei cloud compaction

(Team_Meamber) [Post Link](#)

AUG 2023 China,

We participated in the Huawei Cloud competition where we developed "Guidex," an innovative app designed to enhance daily life for visually impaired individuals that makes us qualified to proceed to second phase of the competition.

Yemeni union Flood emigrant

(Management) [Certificate Link](#)

Mar 2023 Kuala Lumpur,

During a flood event in Parit Raja, Johor, Malaysia, I, as a member of the Yemeni Student union, took an active role in coordinating relief efforts for Yemeni students affected in the UTHM area. We managed and provided necessities including food and housing in Kuala Lumpur, ensuring the safety and well-being during this critical time.

Projects

ACCESS-CONTROL-FOR-AL-IMAN-WORKSHOP-USING-FACIAL- RECOGNITION-SYSTEM

The Unauthorized Access Alert System is a security solution designed to enhance the safety of establishments during non-operational hours by integrating advanced technologies like face recognition, Raspberry Pi, and a Flutter-based admin app with Google Firebase for real-time monitoring and alerts.

<https://github.com/Salahaldeen-code/ACCESS-CONTROL-FOR-AL-IMAN-WORKSHOP.git>

DDoS-Attack-Detection-and-Classification-Using-SDN-Dataset

This cybersecurity project focuses on detecting and classifying DDoS attacks using the DDoS SDN dataset, employing Descriptive, Diagnostic, Predictive, and Prescriptive analytics to analyze network traffic and mitigate threats.

<https://github.com/Salahaldeen-code/DDoS-Attack-Detection-and-Classification.git>

See more projects in my github

<https://github.com/Salahaldeen-code>