HAINS **JOJO**

INFORMATION TECHNOLOGY UNDERGRADUATE · OPEN SOURCE ENTHUSIAST

(+60) 10-980 7715 hainsjojo@protonmail.com hainsjojo.github.io

Education

Asia Pacific University

Kuala Lumpur, Malaysia

BSC (HONS) IN INFORMATION TECHNOLOGY WITH SPECIALISM IN INFORMATION SYSTEMS SECURITY September 2018 - PRESENT

India International School

Sharjah, UAE

12th (Sr. SEC.SCHOOL)

April 2016 - March 2018

New Indian Model School

10th (SEC.SCHOOL)

Dubai, UAE March 2016

Certifications

CHFI - Computer Hacking Forensic Investigator v9

2019

CEH - Certified Ethical Hacker v10

2019

Achievements

2019	3 rd Place, IoT Hack – Asia Pacific University	Kuala Lumpur
2018	4th Place, OPCDE CTF	Dubai
2017	3rd Place, Qual round CSAW CTF	Abu Dhabi
2017	1st Place, MASE – Gulf Medical University	Ajman
2017	Best Sustainable Project – Amity University	Dubai
2016	1st Place, Central Innovators Award – The Central School Dubai	Dubai
2016	1st Place, Young Innovators – Manipal University	Dubai
2016	10 CGPA, Grade 10 National Exam (CBSE)	Dubai

Work Experience

Al Jawhara Institute

Sharjah, UAE

WEB DEVELOPER INTERN

July 2018

Ref. aljawharainstitute.ml

Projects

Ultrasonic shoe https://ultrasonicshoe.github.io/

India International School

HIGHSCHOOL PROJECT

June 2017

June 2018

· A primary electronic mobility aid for use by people who are blind or visually impaired; it is a major "step forward" in assistive technology that allows safe obstacle avoidance and permits navigation around obstacles.

Uglygideon https://github.com/hainsjojo/uglygideon

India International School

- · Graphical Interface for voice recognition systems.
- · A part of Smart Mirror project.

Skills (*:- IN ACTIVE FOCUS)

Programming C++, Python, bash*, C*

Framework & Tools Linux, Automation with Microprocessors (Raspberry Pi & Arduino)*

Miscellaneous Adobe Photoshop, Microsoft Office

Conferences

2019 Blackhat Asia Singapore 2019 BountyCon - Facebook & Google Singapore 2018 **OPCDE** Dubai 2017 CSAW - New York University Abu Dhabi

APRIL 2019 HAINS JOJO · RÉSUMÉ