



MOHAMAD HAZIK HAIKAL BIN RAZAK

INTERNSHIP IN COMPUTER SCIENCE

My Contacts

-  20 years old
-  hazikhaikal12@gmail.com
-  +60-17381 9027
-  Lot 3476 - A5, Jalan Merbau,
Kampung Melayu Subang,
40150 Shah Alam, Selangor

Languages

- Bahasa Melayu
- English

Hard Skills

- C++ , C, Java, Python
- HTML, CSS, PHP
- MySQL
- Microsoft Word
- Microsoft Powerpoint

Soft Skills

- Communication
- Observation
- Multi-tasking

Experiences

- Joined Faculty's club called MYTECC.
- Conducted various club activities within the club organization and collaboration with others club in the university.

References

En. Mohd Khairul Ikhwan Zolkefley

Penyelaras Latihan Industri, Diploma Sains Komputer (CS110),

Kolej Pengajian Pengkomputeran, Informatik dan Media UiTM Cawangan Pahang Kampus Raub.

Tel: 09-351 5555 ext.5397 Fax: 09-355 0776 Mobile: 013-2099698

About Me

A Computer Science student currently studying in UiTM Pahang Branch Raub and actively seeking an **internship opportunity** to complete my diploma program. I am looking for company that offers practical training that covering scope of my study in computer science. My goals are to be **expose in real work environment and to grab experience working in IT field.**

Education Background

- UNIVERSITI TEKNOLOGI MARA (UiTM) KAMPUS RAUB, PAHANG
DIPLOMA IN COMPUTER SCIENCE
2021 - Current
Current CGPA: 3.69
- SEKOLAH AGAMA MENENGAH PAYA JARAS, SUNGAI BULOH
SPM 2020
2016 - 2021
SPM: 9A 1B 1D

Projects

Suigetsu Online Store System (E-commerce)

- Created a complete website and database using **HTML, MySQL, CSS, and JavaScript.**
- Designed the overall website concept/layout, and implemented responsive customer and admin relation pages.

Germa Store System (Hardware Store)

- Created simple system using **Java.**
- Designed the GUI using Java Swing.
- System functionality to receive customers' input, compute orders, searching products and output receipt.

Food Ordering System

- Created simple system using **C++ and Java.**
- System functionality to receive customers' input, compute their orders, and output to them.