# LUQMANUL HAKEEM BIN KHAIRUL ANUAR Software Engineer / Java Developer





# INTRODUCTION

Seeking for career opportunities in the IT and software development field to further develop my knowledge and experience. I am motivated in learning new things, good in teamwork and open to constructive ideas.



# ACADEMIC QUALIFICATION

# UNIVERSITI TEKNOLOGI MARA - Bachelor of Computer Science in **Multimedia Computing**

2018 -2022 CGPA: 2.90 Expected Graduation Date: 2023

Online Paint Shop (Mini Project)

**Description**: Developed an e-commerce website based on MVC (Model-View-Control) model using JSP, XAMPP and Eclipse.

E-Commercial Website (Mini Project)

**Description**: Developed an e-commerce website using HTML/CSS, PHP and XAMPP.

# POLITEKNIK UNGKU OMAR - Diploma in Information Technology (Networking)

2014 - 2017 CGPA: 3.22



# **WORK EXPERIENCE**

## IT ASSISSTANT TECHNICIAN (INTERN)

Kolej Poly-Tech Mara, Ipoh / May 2016 - August 2016

- Recorded and supervised computer equipment and ICT facilities.
- Provided 1st level Support relating the provision of ICT facilities

# WEB DEVELOPER (INTERN)

Teknokrat Niaga Sdn Bhd / October 2021 - February 2022

- Develop a website using Laravel framework.
- Provide/Integrate API to other systems.

# **REFERENCES**

FARAH SYAZWIENA BINTI ABD SUKOR Internship Supervisor / Application Team Leader Teknokrat Niaga Sdn Bhd farah@teknoniaga.com.mv +60 13-708 9636



# CONTACT

Lughakeem7@gmail.com

### Phone:

+60-14 900 5389

#### Address:

Ampang, Kuala Lumpur

#### GitHub:

https://github.com/lgmnhakeem



# OTHER INFO

## Language (Write / Speak):

Malay - 100% English - 80%

#### Interest:

Software Development Business



# TECHNICAL SKILLS

# **Programming:**

lava - Intermediate C++ - Intermediate Python – Beginner

# Web Development:

Frontend side

Html - Advance

CSS - Intermediate

Bootstrap – Intermediate

Javascript - Intermediate

# Backend side

PHP – Advance

MySQL - Intermediate

JavaScript - Intermediate

JSP - Intermediate

# Framework

Laravel – Intermediate