Ming Roong Ku

Kuala Lumpur, Federal Territory of Kuala Lumpur, Malaysia



mrku2021@gmail.com



linkedin.com/in/mrku

Summary

I am a Computer Science student and interested in web/mobile development. I would spend my free time learning new knowledge by enrolling on courses from Udemy & freeCodeCamp. For the Year 2022, I am looking forward to improving my WEB Development skill by learning REACT & studying Mobile Development with Flutter & Dart Documentation. I am Passion to communicate & working with people for achieving goals.

Experience

Software Developer

Titanfour Business Solutions Sdn Bhd May 2021 - Jul 2021 (3 months)

Education



UOW Malaysia KDU University College, Utropolis Glenmarie

Bachelor's degree, Computer Science Sep 2021 - Jan 2024



Asia Pacific University of Technology and Innovation (APU / APIIT)

Information System (Diploma), Computer Software Engineering May 2019 - Jul 2021

Skills

English • Communication • Problem Solving • Strategy • Leadership

Honors & Awards



■ Young Malaysian Engineers – Malaysian Student's Technology Week 2021

Hackathon: 1st Runner Up - Young Malaysian Engineers

Aug 2021

Honors & Awards

Young Malaysian Engineers – Malaysian Student's Technology Week 2021 Hackathon: 1st Runner Up honor dateAug 2021 honor issuerYoung Malaysian Engineers

honor description- Proposed a solution to help Malaysia to recover socially and economically under the pandemic

- Drafted a solution that aims to connect the public with individuals/ organisations that are seeking financial help

- Designed a Java application with an online MySQL database

Dean's List (Academic of September/2021) - Associate Professor Ts. Dr. Tan Chin Ike

Feb 2022

I am glad to be named to the Dean's List for the Bachelor of Computer Science (Hons) Programme for the Academic Semester of September/2021. This semester is the first semester I studied at UOWMKDU, and the academic journey here has been a good experience. I will continue boosting my study/working spirit and perform better in the future.