NUR SYAFIQAH NOR AZIZAM

Computational Science and Mathematics Graduate

PERSONAL PROFILE

BS (Hons) in Computation Science and Mathematics with excellent grade pointer every semester passionate about programming and data engineering. Able to effectively communicate with customers and displays strong leaderships. Professional in a number of modern technologies

PROFESSIONAL SKILLS

- Microsoft Words
- Microsoft Excel
- · Microsoft Powerpoint
- Excel Macro
- JavaScript
- ReactJs
- MongoDB
- C
- C++
- Python
- Java
- HTML / CSS
- MySql PHP

LANGUAGES

• ENGLISH

 $^{\circ}$

MALAY



ARABIC



CAREER HISTORY

INTERNSHIP AS ADMIN

KUANTAN DISTRICT AND LAND OFFICE (SEPT 2019 - DEC 2019)

- Develop an excel system using Excel Macro that smoother the process of file searching.
- Acknowledged customer issues and resolved their problems quickly and efficiently.
- Assisted clients in understanding their available options and helped them select the right service plans for their needs.
- Evaluated the customers' needs and provided service options to meet their requirements.
- Fulfilled administrative duties, including: completing and filing paperwork, directing a multi-line phone and setting appointments.

ACADEMIC HISTORY

UITM KUALA TERENGGANU

Bachelor of Science Computational and Mathematics, 2016-2020

- CGPA achieved 3.73
- Thesis Project: Comparison between μ B-Spline, Cubic Trigonometric Bezier and Quasi-Quintic Trigonometric Bezier
- Enterpreneur Project : Lead my group under SSD SDN BHD company for Smart Scanner Device

UITM DENGKIL

Foundation in Enginering, 2015-2016

CGPA achieved: 3.67

CERTIFICATES

- Crampete Full Stack Web Developer (2019)
- Digital IID Competitions (2019)Gold Award
- Dean List Award for every semester.
- Executive Plan and Stratergic for COMMATH club
- Active member of RESCOM
 - Handle a charity event, Free Market 2.0 and Free Market 1.0
- Participated in Malaysian National Chemistry Quiz 2014
- Participated in National Innovation Competition (2013)
- School Representative for Tennis Tournament (2012)

REFERENCES

Puan Noraini binti Ahmad

Faculty of Computer Science and Mathematics (FSKM)

UiTM Kuala Terengganu

Course Lecturer

(601) 998-0749

norainiahmad@tganu.uitm.edu.my