

CONTACT

- 011-17757315
- sakinahjusoh.work@gmail.com
- ♦ Lot 3997-1 Taman Sri Taja Kampung Jabur Kubur 24000 Kemaman Terengganu
- www.linkedin.com/in/sakinah
 -jusoh

EDUCATION

2022 - Present UNIVERSITI MALAYSIA TERENGGANU

- Bachelor of Computer Science (Mobile Computing) with Honours
- Current CGPA: 2.99

2021 - 2022 KOLEJ MATRIKULASI PAHANG

- Science (Physical Science)
- CGPA : 3.25

• MUET : 3.5

2016 - 2020 SEKOLAH MENENGAH IMTIAZ YAYASAN TERENGGANU DUNGUN

- Pure Science Stream
- SPM: 3A+1A 1A- 2B+ 1B 3C+ 1C

SKILLS

- Good communication skills
- Good teamworks
- Leadership & creativity
- Good problem solving

LANGUAGES

- Bahasa Melayu (Fluent)
- English (Intermediate)

SAKINAH BINTI JUSOH

OBJECTIVE

Highly motivated Computer Science student with a strong technical background seeking a Mobile Computing internship to apply my skills to cutting-edge projects. Eager to learn from industry professionals and contribute to a dynamic team environment.

WORK EXPERIENCE

- Staff of Matriculation Courier Center
- Private Tutor

ACHIEVEMENTS

2024

- Kelab Pembimbing Rakan Siswa UMT Vice President
- Kelab Media Melvic UMT Vice President
- Secretariat Pembimbing Rakan Siswa Kebangsaan Public and Corporate Relations
- Pertandingan Ikon Motivator UMAC Piala Timbalan Naib Canselor HEPA 2024 - Program Director
- Jelajah Kepimpinan ke UPSI and PRS Unity Day Program Director
- Peak Of Peace: Master Design and Sand Therapy Deputy Program Director
- ESG Global Young Leaders Summit 2024 Multimedia

2023

- Secretariat of the Student Representative Council UMT -Multimedia
- Secretariat of the Kelab Pembimbing Rakan Siswa UMT Sport and Recreation
- PRS Grand Award 2023 Program Director
- Pertandingan Ikon Motivator UMAC Piala TImbalan Naib Canselor HEPA 2023 - Deputy Program Director
- Bulan Pembimbing Rakan Siswa Kebangsaan Multimedia
- Fasilitator Minggu Jalinan Mesra UMT Multimedia and Technical

PROJECTS

- 2024 EASY CALCULATOR
- Designed interface of the system using HTML, JS and CSS
- Wrap into mobile application using Apache Cordova framework
- Develop the application using Android Studio

• 2024 WATER LEVEL MONITORING

- Read the water level using IOT Devices
- Display real-time data from reading using Favoriot
- Encoding the IOT Devices using Python (uPyCraft IDE)

• 2024 MODULE 1: INTERNAL APPLICATION

- Designed interface of the system using HTML, JS and CSS
- Develop system using MVC architecture
- · Store the database using MYSQL

REFERENCE

Dr. Abdul Aziz bin K Abdul Hamid Lecturer Faculty of Computer Science and Mathematics

Phone: +6019-9567786

Email: abdulazizkah@umt.edu.my

Nur Fadhilah binti Malek Penasihat Kelab Pembimbing

Rakan Siswa

Pegawai Psikologi Pusat

Kaunseling dan Kesejahteraan

Mahasiswa UMT

Phone: +6011-33527194

Email: nurfadhilah.malek@umt.edu.my