



AMIRAH AFIQAH BINTI LOKMAN

📍 Merlimau, Melaka

☎ +6011-28167270

✉ aamirahafiqah@gmail.com

🌐 www.linkedin.com/in/amirah-afiqah-910a8a280

Bachelor of Telecommunication Engineering graduate with a comprehensive understanding of wireless communication systems, network protocols, and signal processing techniques. Eager to apply theoretical knowledge in a practical setting, contributing innovative ideas and a fresh perspective to the field. Values experience as a valuable teacher and embraces new and thrilling opportunities, eager to venture into another journey filled with enriching experiences.

Educational Background

**Universiti Kuala Lumpur
British Malaysian Institute**
Bachelor of Telecommunication
Engineering Technology with
Honours

- Latest CGPA: 3.21
- Dean's Award (July 2021)
GPA: 3.51

**MARA-Japan Industrial
Institute**
Diploma in Electronic
Engineering (Embedded System)

- CGPA: 3.15
- Dean's Award (April 2018)
GPA: 3.50

Hard Skill

- Microsoft Office and Excel
- Networking System
- AutoCAD
- Cisco Packet Tracer
- C++ Programming
- Arduino Programming
- Telecommunication System and Protocol

Soft Skill

- Time Management
- Self-Motivated
- Organized and Punctual
- Emotional intelligence
- Teamwork

Experiences

Telecommunication Trainee (Internship)

Ascentrack Sdn. Bhd.

July 2023 - January 2024

- Verify the gathered documentation for completeness and accuracy before uploading it to the ZTE site.
- Work with the technical installation team to collect and assemble detailed technical documentation and information.
- Use Microsoft Excel to effectively organize and manage data pertaining to telecom activities.
- Use AutoCAD to alter technical drawings and diagrams related to telecom infrastructure updates.

Internship in Diploma Electronic

Pahlawan Dinamik Sdn. Bhd.

July 2020-September 2020

- Assist the Project Engineer to support the implementation of fire systems project at Universiti Sains Islam Malaysia, Nilai, Negeri Sembilan
- Involved outstation visits to Universiti Sains Islam Malaysia (USIM) to inspect fire systems, meticulously verifying their alignment with AutoCAD drawings and ensuring adherence to design specifications.
- Use AutoCAD to design comprehensive fire systems and sprinkler layouts, ensuring precision and adherence to safety standards in the planning and implementation processes.

Award and Recognition

- Dean's Award (Degree) - January to April 2021
- Dean's Award (Diploma) - April to July 2018
- 1st Place, Pertandingan Mencipta Video Pendek Penyakit TIBI di Kalangan Doktor Muda Peringkat Negeri Melaka 2016

Extracurricular

Leadership

- President of UniKL BMI Telecommunication Club 2023
- Benchmarking ENGINIUS UIA X UNIKL BMI
- Exco Refreshment of Ihya' Ramadhan 2023
- Exco Welfare, Transportation and Accommodation of Back To School 3.0 2023
- Sub-Exco Academic and Spiritual, Student Representative Committee (SRC) 2022
- Member of Committee for Sustainable Energy Forum in Achieving Carbon Neutral by 2050
- Secretary of MESRA SYAWAL OFF-CAMPUS 2022
- Secretary of Unikl BMI Sport Carnival 2022
- Vice Secretary of BMI Nasyid All-Star 2022
- Program Manager of UniKL BMI Aidilfitri 2022
- Secretary of SDCL Award Backdrop Contest 2021
- Exco Public Relation of SDCL & Dean's Award 2021
- Exco Welfare of Debat Ala Parlimen Liga Pengarah, MJII 2019

Others

- CSR at Sekolah Kebangsaan Kua, Terengganu 2022
- Participant of Liga MJII kali ke-2 2020
- Participant of BEES SPORTS CARNIVAL 2022
- Participant of Inspirasi Ilmu 2019 at Institut Teknologi Bandung, Indonesia

References

- DR. ALIPAH BINTI PAWI
Senior Lecturer,
UniKL British Malaysian Institute
03-6184 1000
alipah@unikl.edu.my