

ABDUL HADIF BIN ABDUL HALIM

B001, Blok B, Jalan AU 1B/1, Taman Keramat Permai, 54200, Kuala Lumpur
www.linkedin.com/in/abdul-hadif-abdul-halim-93b8a0335/
+60 139148631
hadif9260@gmail.com



SUMMARY

Bachelor of Computer Science (Hons.) Data Communication and Networking student with a strong computer science foundation and hands-on experience in mobile app development. With expertise in IoT devices, network setup, and troubleshooting, and growing interest in cloud computing and network security. Having a strong track record of team collaboration, problem-solving ability, and good communication, aims to apply technical skills and innovation in real-world networking environments for innovative and stable IT solutions.

EDUCATION

2016 - 2021 - SMK Keramat Wangsa

- Accounting
- 7A 2C

2021 - 2024 - UiTM Melaka Jasin Campus

- Diploma in Computer Science
- CGPA: 3.27

2024 - 2026 - UiTM Shah Alam

- Bachelor of Computer Science (Hons.) Computer Networks
- CGPA: 3.24 (PRESENT)

LANGUAGES

- Malay
- English (Poor)

SKILLS

- Mobile App Designing & Developing
- IoT Programming
- Network Configuration (Router/Switch)
- Web Developing
- SQL Database Management
- Cybersecurity (Basic)

WORK EXPERIENCE

Impressive Communication Sdn. Bhd.

September 2023 - February 2024

Internship in Mobile Application Developer

- Assisted in the development of a mobile application designed for TNB technicians to improve field operations and task management.
- Collaborated with the development team in UI/UX design, debugging, and testing mobile app features to ensure smooth performance.
- Supported system integration and performed troubleshooting during application testing phases.
- Gained hands-on experience in mobile development tools, team collaboration, and project documentation.

PROJECTS

Pizza Ordering System

2023

- Developed pizza ordering website that can choose dine-in, delivery and take-away
- Can save and print receipt

Smart Shuttle Bus System With Real-Time Bus Tracker in UiTM

2025

- Develop a mobile app that can track UiTM buses location to avoid student frustration
- Student can monitor seat availability with Infrared Sensor, installed with bus circuit (prototype)

CERTIFICATIONS

1. CCNA: Switching, Routing, and Wireless Essentials
2. CCNP Enterprise: Advanced Routing
3. Social Engineering & Phishing In The Age of AI

REFERENCE

Dr. Norzilah binti Musa

Industrial Training Coordinator
Faculty of Computer and Mathematical Sciences
012-3121615
norzilah@tmsk.uitm.edu.my

Shapina binti Abdullah

Senior Lecturer
Faculty of Computer and Mathematical Sciences
019-2355880
shapina@uitm.edu.my