Ahmad Nasser Al Dine Beirut, Lebanon

Software and Computer Networks Engineer

+961 70758270 | ahmed1998nd@gmail.com

Education

Al Hawash Private University

Bachelor of Engineering in Programming (2019–2024) Master's Level Coursework in Computer Networks

Technical Skills

- Programming Languages: C++, Java, Python, Flutter, Angular, Django
- Web Development: HTML, CSS, JavaScript, Angular, Laravel
- Database Management: PostgreSQL, MySQL
- Network Engineering: Wired computer networks, MikroTik systems, security protocols
- **Problem-Solving:** Advanced analytical and troubleshooting capabilities
- Collaboration: Strong leadership and communication skills

Projects

General Services Application

Developed a robust platform using Django and Flutter to offer community access to essential services such as health, transportation, and mechanical assistance. Integrated Google Maps for seamless navigation and order management.

University Network Infrastructure

Designed and implemented a comprehensive wired network solution for Al Hawash Private University using MikroTik equipment on GNS3. Ensured high-level security and reliability.

E-Commerce Web Application

Created a responsive clothing store platform utilizing HTML, CSS, JavaScript, PHP, Angular, and Laravel. Implemented inventory management systems and customer interaction tools.

Experience

Instructor | LIU University (Beirut City) | +961 03604008

- Taught Networking 1 and Networking 2 courses, covering both theoretical and practical aspects of networking.
- Prepared students for industry challenges through hands-on training.

Developer | Loujein company (Hermel City) | +961 03033217

 Built a Java-based cashier management system for an electrical tool shop to streamline transactions and improve inventory control.

Network Engineer | Al-Assi Hospital (Hermel City) | 08200795

• Installed and optimized a secure camera and network system, enhancing operational efficiency and security.

Languages

• Arabic: Fluent

English: Intermediate

French: Intermediate