



ABDALRHEEM SALAH

FULL STACK

CONTACT

☎ 0+970592720889

✉ workabdsalah@gmail.com

📍 palestine nablus

🌐 www.linkedin.com/in/abdalrheem-salah-416484314

EDUCATION

2022 - 2026

AN-NAJAH NATIONAL UNIVERSITY

- Computer Science

2020 - 2021

BARQA SECONDARY SCHOOL

- Graduated from the science branch (93.9)

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- problem solving

LANGUAGES

- Arabic
- English (Fluent)

PROFILE

A motivated and detail-oriented Full Stack Developer with a strong academic background in Computer Science. Skilled in both front-end and back-end development using modern technologies such as python,c++,java, HTML, CSS, JavaScript, along with experience in working with databases like MySQL and postgresql. Adept at building responsive web applications, solving complex problems, and collaborating in agile team environments. Passionate about continuous learning, clean code, and delivering high-quality user experiences.

WORK EXPERIENCE

Hotle Database

2024 - 2025

Databases

- Designed and implemented a relational hotel management database in SQL with well-structured tables for guests, reservations, rooms, employees, and departments.
- Applied normalization and relational modeling to ensure data integrity, efficient queries, and clear real-world structure using foreign keys and advanced SQL operations.

Palestinian universities

2024 - 2025

Web

- Built an interactive web page using HTML, CSS, and JavaScript to display and toggle detailed information about Palestinian universities with images, tables, and responsive buttons.
- Applied DOM manipulation and custom JavaScript functions to control element visibility dynamically, while maintaining a clean, styled layout with CSS for enhanced user experience.

Rail Fence

2024 - 2025

cyber security

- Developed a C++ program that performs encryption and decryption using the Rail Fence Cipher, applying dynamic memory allocation and 2D arrays to simulate the zigzag pattern.
- Demonstrated strong skills in pointers, memory management, and implementing classic cryptographic techniques.

COURSES

Programming Languages

Web Development

Databases

Data Structures&Algorithms

Object Oriented Programming

Networks

cyber security

Software Engineering