JIHAD ANFOUS

STUDENT

OBJECTIVE

Seeking an opportunity to utilize my computer engineering skills and gain hands-on experience in the field.

CONTACT

054-566-6809

GitHub Account

Kufor Akab, Jerusalem, Palestine

LANGUAGES

- Arabic
- English

PROFILE

As a motivated Computer Engineering student, I have a passion for technology and a strong desire to gain hands-on experience in the field proficiency in several programming languages. I'm an effective collaborator and communicator and I'm always looking for new challenges and opportunities to take on.

SKILLS

- Fast and self learner
- · Programming Languages: C, Java, Python and HTML
- · Assembly Languages: ARM
- Integrated Development Environments (IDEs): JetBrains IDEs
- Databases: MySQL
- Hardware Description Language (HDL): Verilog HDL
- Experienced in MATLAB, PSpice, Cisco Packet Tracer and Aldec Active HDL
- · Intermediate level of experience in Shell Scripting
- Programming Skills: Object-Oriented Programming and Data Structures

EDUCATION

Bachelor in Computer Engineering

Birzeit University | 2020 - 2025

- Anticipated graduation with a Bachelor's degree in Computer Engineering, July 2025.
- Tawjihi

Al - Ahliyyah College | 2006 - 2020

· Graduated with an Academic Distinction Certificate.

PROJECTS

- Media Rental System made using the Java programming language for back-end programming and the JavaFX for the graphical user interface (GUI).
- Travel Agency System made using the Java programming language for back-end programming and MySql for handling the database of the system.
- Small GPS Project that reads the shortest path between the cities from a file and depending on the data it will show the shortest way between the cities made using C programming language using the graph data structure algorithm.
- Bus Station program that distribute the passengers to the busses depending on the travel time of the bus and the passenger. Made using C Linked Lists.