

# NADEEN MAKHALFA

## COMPUTER SCIENCE

### CONTACT



059-5225-329



nadeenmkhalfe@gmail.com



github.com/NadeenMK



Nablus - Palestine



leetcode.com/u/nadeen612/



www.linkedin.com/in/nadeen-makhalfa

### SKILLS

- Programming Languages: C++, Java (OOP), JavaScript.
- Web Development: HTML, CSS.
- Data Structures & Algorithms.
- Relational Databases (SQL).
- Development Tools: NetBeans with JFrame.

### EDUCATION

- 2021

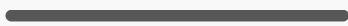
High education \ 95% Scientific section.

- 2021-Now

Bachelor degree - computer science | An-Najah University , GBA: 2.7.

### LANGUAGES

English



Arabic



### PROFILE

I'm Nadeen Makhalfa.

Computer science student in my 3rd year, I am eager to contribute my skills and knowledge to drive innovation in the ever-evolving field of computer science.

Highly motivated and results-oriented computer science student with a strong foundation in programming languages, data structures, algorithms, and relational databases. Eager to leverage skills and knowledge to contribute to innovation in the ever-evolving field of computer science.

### WORK EXPERIENCE

- Polynomials. Implemented polynomial operations (addition, subtraction, multiplication) in C++ using an array-based data structure.
- Multithreading. Developed a Java application using NetBeans to facilitate system conversions using multithreading.
- GUI Development. Created various Java applications using NetBeans and JFrame, including functionalities for file management, database interaction, and user interfaces.
- Relational Database Design. Designed an Entity-Relationship Diagram (ERD) and implemented a relational database model for a university's practical training system using field training data.
- Android Development. Built multiple Android applications in Android Studio, utilizing functionalities like implicit intents, file management, databases, and notifications.
- Web Development Project. Contributed to a company website project by developing interactive elements using JavaScript, HTML, and CSS.