

# Diana Ahmad

## Computer Science

Diana Ibrahim Mahmoud Ahmad



diana3299ahmad@gmail.com



0595057352



Al-sawiya, Nablus, Palestine



linkedin.com/in/diana-ahmad-a57073213



facebook.com/diana.ahmed.58173000



instagram.com/dianaahmad\_999?utm\_medium=copy\_link

## SKILLS

java

JavaScript

HTML

CSS

Android

Firebase

C++

C

PHP

SQL

Bootstrap

Appian developer

Basic Assemble

Basic React

Basic Dart

Object Oriented

MYSQL

## LANGUAGES

English

Professional Working Proficiency

Arabic

Native or Bilingual Proficiency

Turkish

Elementary Proficiency

## EDUCATION

### Bachelor Degree in computer science

An-Najah National University

2017 - 2021

Nablus

## WORK EXPERIENCE

### Database and Appian developer

Experts turnkey solution

06/2022 - 08/2022

### Paltel Telecommunication Company

06/2021 - 09/2021

Mobile App Developer

Nablus

### Gaza Sky Geeks Bootcamp Workplace

02/2022

Node.js, React and Javascript

Nablus

## UNIVERSITY PROJECTS

### Car Rental Office (2019)

- A database was created for booking and organizing car rentals by creating tables and explain Relational Model Normalization, Relational algebra, using SQL plus
- then make ER-Diagram for tables using Oracle Developer

### Android Library Application (2021)

- An android application to rent books and store all the details of the rent and other processes on the database using android studio.

### Movie Rental Application (2018)

- Built Using GUI Java provided by netbeans developer.
- This Application provides Borrow and return movies and For the backend, it used Microsoft Office Access database.

### Compiler(2019)

- Building a simple compiler with four stages (scanner, parser, optimizer and Symbol table).

### Graduation Project (2021)

- E-Doctor is an Android application used by the patient and the doctor, but the admin uses the web. The system is an alternative to the Excel files currently used by hospitals and patients in the current system.
- Web The administration has a user account on the site that contains system information that it can change. The administration can use it to add diseases and doctors. He can also view diseases, doctors, patients, and feedback.
- Android Registering into the application from the application itself by filling the required information. Each patient and doctor can login using their email address and password.
- Doctors can view their information, update them, and can view all the diseases and patients in the database. In addition, the doctor will be notified each time a patient predicts a disease. He can see the disease predicted based on the symptoms entered by the patient.
- the patient can predict the disease by entering the symptoms he is experiencing. He can also view and modify his data. They can look up doctors by name, address, or category. They can also provide feedback on the system.