
Anwar Salman

Nablus, Palestine

0097(0)597415083

anwarabd903@gmail.com

Education

An-Najah National University / Bachelor's degree in Computer Engineering
2017 - 2022, Nablus

- Graduated/present.

Immatine secondary School / Tawjihi 2016-2017,

- Score: 93.7%.
-

Experience

I participated in several student associations during my university stage, which contributed to the development of my personality from these associations:

GDG(Google Developer Group)/Volunteer

AIN Association/Volunteer

E.W.B (Engineers Without Borders)/Volunteer

IVR || NAJAH :

It is an association that provides all the university students need from summaries, books, questions and explanations for the various subjects of the Engineering Department.

I was one of the first founders of the association, and I was also responsible for the public relations committee.

Projects

Online advertizing / Software graduation project

- Languages and Tools:
 - Android Studio, XML, Java, Firebase, MySQL, PHP, HTML, CSS.
- Description:

Online Advertising, is a web application that will be designed for people who are looking for a business, house or land for sale. This application will be very useful and equipped with many key features that will facilitate the process of advertising, display and feedback, and also have an admin web page that can review and interact with the various ads.

The advertising process done in a smart and innovative way

through features that use data mining to gather the most relevant demands, and will recommend them to the customers through a recommendation system, which depends on a chatbot that interacts with the online customers.

Smart ASH Watch/ Hardware graduation project

Languages :

- C++.

- Description:

The smart ASH watch is an invention designed primarily to help reduce the incidence of factory accidents such as fires and gas leaks and try to significantly reduce them. In this case the watch issues an alarm that helps in detecting leaks early. In addition, it provides many advantages. It helps in the login service for workers in the factories, and facilitates the process of communication between the manager and the workers in the factories, as it provides the manager with the ability to send instructions and orders that appear on this watch, in addition to its ability to determine locations and send the location in a message to special numbers. This project aims to design a device that senses gas and smoke leakage or temperature rise significantly above its normal permissible rate in such factories. This watch will issue an alarm indicating these leaks in addition to displaying the values on the screen of the LCD.

ESP32 with DHT11 Asynchronous Web Server/wireless and network project

- Languages and Tools:

c/c++(Aurduino)

- Description:

In this project, we build an asynchronous ESP32 web server with the DHT11 that displays temperature and humidity using Arduino IDE.

The web server updates the readings automatically without the need to refresh the web page.

Baby and Mom / Course project

- Languages and Tools:

HTML5, CSS3, PHP, MySQL Database.

Skills

Languages

- Arabic - Native language.
- English - good.

Computer skills

- VHDL, Verilog ,python, Designing electrical circuits using Itspace and multisim.
- good experience with OOP programming languages including JAVA, C, C++.
- Good experience with databases like Firebase and MySQL.

Research Skills

- Knowledge of research methodologies.
- Data and information collecting.

Other Skills

- Good communication skills.
- Team player.
- Hard worker.
- Generate new idea and planning.