

Software developer, with **multiple trainings and internships in Front-End Development**. A sound background in electronics and data communications as well as some knowledge in structured programming fields such as python, Java and C++.



## Work Experience

### **Kiitos Technologies**

## Software Developer (Internship)



- Online, Nablus
- Worked on a client project, front-end and some back-end.
- Used React library, Typescript, Gatsby and Bitbucket.
- Involved in soft-skills sessions, and learned about business awareness concepts.

#### Gaza Sky Geeks (GSG)

## Front-End Developer (Internship)

- **Sept.** 2020 Dec. 2020
- Online
- Trained in Front-End Fundamentals: HTML, CSS, JS.
- Involved in a team projects using VScode and GitHub.
- Developed many projects -Websites- using DOM and Local-Storage.

### **ASAL Technologies**

## Front-End Developer (Internship)

- **IIII** January 2019 April 2019
- Nablus
- Trained in Front-End Development concepts by getting involved in a real team projects.
- Used Angular Framework and GitHub.

# Skills Summary

- HTML5 CSS/CSS3 JavaScript/ ES6
- React
  GitHub
  BitBucket
  VScode
- Java Python: Beginner Teamwork
- Management

# **Licenses & Certifications**

#### 1. Front-End Fundamentals

- May 2020
- Online, Pirple
- Credential ID: 17862229
- Credential URL: <a href="https://www.credential.net/d0dd7af7-36c7-4370-82a9-5fb01073d82c#gs.mwhbu9">https://www.credential.net/d0dd7af7-36c7-4370-82a9-5fb01073d82c#gs.mwhbu9</a>

#### 2. JavaScript Essentials

- June 2020
- Online, Udemy

### 3. Front-End Development (Gaza Sky Geeks)

- **Sept.** 2020 Dec.
- Online, GSG
- GitHub Projects URL: <u>https://github.com/gsg-K1-FC</u>

View more of my certifications

# **Educational History**

## An-Najah National University

2014 - 2019



• Object Oriented, Data Structure, Java, C++

B.Eng. Computer Engineering

- Data Base, Web Development, Mobile Development.
- Computer Architecture, Networks, Operating Systems.

## Languages

Arabic (Native)



**English** (Proficient)

