



EZZEDDEEN SAWALMEH

WEB DEVELOPER

CONTACT



Phone

0594-012-596



Email

ezzsawalmeh101@gmail.com



Address

123 Anywhere St., Any City



SKILLS

- work under pressure
- public speaking
- Leadership
- TeamWork
- Problem Solving



COMPETITIONS

- 3rd place in the Arab world in the First Lego League competition (programming and robotics competition)
- 4th place in Palestine Science and Technology Exhibition (electronics competition)



PROFILE INFO

I realized the importance of technology and programming at an early age, and started to delve deeper into it. Since the eighth grade until now, I have not missed any scholarship or programming course without joining it, and I have not missed any programming competition without obtaining advanced positions in it. In addition to the dozens of courses I learned from various websites, it added a lot to me.



EDUCATION & WORK EXPERIENCES



An-Najah National University

< 2022 >

This is my first semester at An-Najah National University, studying Computer Engineering.



Code For Palestine

< 2019 - 2021 >

A grant from Paltel Group Foundation to teach programming and design thinking for a period of three years by local and foreign trainers with extensive experience in this field.

During this journey, I started creating a simple game using Python, then I built an e-library using (HTML/CSS/JS), after that I started learning frameworks and created an online store for smartphones using (React Native) and another store using (React JS).

In addition, I learned a lot about teamwork, leadership and working under pressure



Problem Solving

< 2019-2021 >

Grant from the Paltel Group Foundation, in partnership with Mishkat Company, to teach programming and teach solving logical problems in creative programming ways. We've solved hundreds of problems on sites like Code Force and Hacker Rank. I participated in many problem-solving competitions where I won advanced places.



MY SKILLS & EXPERTISE



HTML / CSS

90%

JavaScript

70%

PHP/MySQL

40%

Git

40%

Data Science

20%

Python

70%

C++/C

80%

ReactNative/ReactJs

50%

Unix/Linux

20%

Artificial Intelligence

30%