### **Anas Attar**



Github

Full stack Developer

#### **CAREER OBJECTIVE**

I am looking to work with professional team in computer systems domain where I can apply my technical skills and passion in fields of software developmental and to be part of the team and company success

### **EDUCATION**



Palestine Technical University—Computers Engineering

Aug 2014 - Jun 2020

#### **EXPERIENCE**

# 2022-2022 | Full Stack Web Developer, Elevation

An industry-based intensive 3-month coding Bootcamp which covered the entire MERN stack and beyond. Built a number of end-to-end projects from scratch while adhering to solid OOP principles and communicating with a number of external APIs

#### **SKILLS**

Frontend: Html, Css, JavaScript, ES6, Jquery, Bootstrap, React.

**Backend:** Node, Express, Mongoose, Php, MySql, MongoDB.

**Other:** Postman, Problem Solving, Git.

# Languages

English: Very Good

**Arabic**: Mother's tongue

#### **PROJECTS**

### RUBA Project (Javascript + MVC + API ) ☐ Live Demo

- 1- I apply MVC principle
- 2- I handle 4 external APIs by javascript To Displays information about random users

### Reflix Project (React, API) ☐ Live Demo

- 1- I retrieve some films from API by axsios package
- 2- the user can see film's information and if the user like this film he can rent it

## <u>Shopping card (Javascript + local storage)</u> □ <u>Live Demo</u>

- 1- This project has two types of accounts [ admin , user ]
- 2- admin account can add, edit, remove product
- 3- user account can buy it
- 4- I used local storage as a database

### NPA – PROJECT (Node, Express, Jquery, API)

- 1- I retrieve information from the external Api about NPA league
- 2- store this information in my server
- 3- by the routing I display the information about the players who play for the team that I choose by input field in the client

# Weather App – Full Stack (Node, MongoDB, OOP, API, MVC)

- 1- I apply OOP, MVC principle
- 2- I retrive weather information for a specific city from the external API
- 3- I can save weather information for this city in db

# Renting - Full Stack (Node, MongoDB, React)

- 1- the user can rent a product or Hire a product from another user.
- 2- He can also evaluate this product and write a comment about it.
- 3- we used Authentication, authorization, React Hooks.
- 4- we dealt with git cooperation because it was built with a team.
- 5- this project was the winner in the final projects competition for our training in the Full Stack Bootcamp