

AHMED SHEHAB

Tulkarm, Palestine • +970598346308 •

ashehab2022@gmail.com

Computer Systems Engineer

Education

10/2016 - 02/2021 Computer Systems Engineering BSc
Faculty of Engineering and Information Technology Arab American University
Courses:
-Algorithms-Data Structures
-Databases -Embedded Systems
-Linux -WEB programming

Work experience

08/2021 - Present Full Stack Developer
Web & Mobile App Development, GetDazz
-React
-React-Native
-Node Js
-MongoDB

11/2020 - 02/2021 Internship
Web & Mobile App Development, iConnect Technologies
-asp.net core
-Blazor
-RESTFul APIs

07/2020 - 10/2020 Internship
Purpose Technology
-Python
-Flask framework

Skills

Backend:

- C++
- Java
- Python
- C#
- JavaScript
- Nodejs
- Asp.net Core

Frontend:

- HTML
- CSS
- Razor
- Blazor
- React js

Database:

- Oracle
- SQL Server
- MongoDB

Mobile App:

- React Native

Others:

- Machine Learning (ML)

Projects

- **Doctor-Clinic**

The website was created using Next JS, and it is a website for clinics in general, (and with many features for dental clinics), where the clinic that contains many doctors is added, and patients are added by the doctor or the secretary, and the patient's appointment is added where the patient is alerted by a message a day before the appointment and the complete record of the patient is stored to facilitate the doctors, the website contains many features in terms of tasks for the clinic or the financial record ... etc.

The website was built using Next js as the front end and Node js as the backend.

The website works on two systems (online and offline).

- **accounts system**

This website mainly depends on the accounts of workers who have permits

The workers, the duration of the permit, the number of payments and the amounts owed by each worker ... etc. are added.

The website was created using Next Js as the front end for the website design, and Node Js was used as the backend for the website.

- **internal-chat**

This project is a website built using React and the main work of it is to create conversations between people and the possibility of creating private groups for communication.

Only interface design (FE).

- **Arab-mems-app**

We built an application for entertainment, where many stickers are collected and published, and the publication is interacted with by commenting or liking, just like Facebook.

React Native was used to build the app

- **amaritna-app**

This application is concerned with buildings, where the building and all its specifications are added, including the number of floors and apartments, the presence of a car park, and ... etc. The resident can pay through the application, file a complaint, and communicate with the building owner

The react-native technique was used to build the application with the help of some libraries that facilitate the process.

- **Gallery Collection Sorting by Content Senior Project 2021**

The project performs image classification and sorting through a mobile application. The aim of this application is to store images in appropriate folders based on content, search for images that contain a specific text.

- **Cars Insurance Project 2020**

The project included programming and Databases

- **Delivery-Tracking**

Using Blazor technique and Entity Framework

CERTIFICATES

- ACM ACPC 2020
- Deep learning (Coursera certificate) 2020

References: Sami A. Awad

Lecturer, Faculty of Computer Systems Engineering

Arab American University

0599207589, sami.awad@aaup.edu

Mohammed Faraj

Senior Full Stack Developer

0594036365, function.fara@gmail.com