

Cairo, Egypt.

+201285005268



Mena.A.Saleh.2001@gmail.com



GitHub

LinkedIn

Portfolio

Skills

Proficient:

HTML5

CSS 3.0

JavaScript ES6

SQL and DBMS

C# and Asp.Net Core

C++, Java, and OOP

Data Structures and Algorithms

Moderate:

NodeJS and NPM

Python

Jupyter Notebooks

Git/GitHub Version Control

Java Android Development

Soft Skills

Creative problem solver.

Team oriented mindset.

Always Interested in Learning more and growing in the field.

Decent communicator.

Leadership skills.

Languages

Arabic - Native

English - Proficient

Swedish - Very Good

French - Intermediate

Mena Saleh

Computer Science Student

Career Objective

I am currently a frontend developer, but I aspire to be a full stack developer. I am always ready for a new challenge and constantly improving myself to become the best version of myself.

Education

Bachelor's Degree in Computer Science, Faculty of Computers and Information Sciences, Ain Shams University.

CGPA 3.9/4

Aug. 2020 - Sept. 2024 (Expected)

Full-Stack Web Developer Nanodegree, Udacity and egFWD Oct 2022. – Jan 2023. (Expected)

Front-End Web Developer Nanodegree, Udacity and egFWD Jul. 2022 - Aug. 2022

Experience

Android Development with Java Summer Training, FCIS ASU Aug. 2022 - Sept. 2022

Web Development Summer Training, FCIS ASU

Aug. 2021 - Sept. 2021

Microsoft Certified Solutions Developer, CLS Learning Solutions

180 hours of C#, Asp.Net, HTML, CSS, JS, and Web APIs Jul. 2021 - Jan. 2022

Projects

Mango Student, An android app powered by Java and SQLite, the app serves as a student aid utility, with a daily to do list, calendar events scheduler, GPA calculator and a Pomodoro technique timer.

Aug. 2022- Sept. 2022

Responsive Landing Page, A home page that contains different sections, all made responsive with the dynamic capabilities of JavaScript for front-end development.

Jul. 2022- Aug. 2022

Weather Journal App, A simple website that fetches weather data from the Open Weather Map Web API through a zip code entered by the user, finally the user can see the data on the DOM elements, powered by NodeJS and JavaScript.

Jul. 2022- Aug. 2022

Blood Bank Management System, A windows forms application made with C# with a focus on using a variety of data structures, The app allows blood donors and recipients to manage blood samples donations and receptions.

Apr. 2022- May. 2022

Relation between Fitness and Academic Performance, A simple Data analysis and machine learning project conducted to find such relation by means of cleaning the data, analyzing it, and building a simple linear regression machine learning model.

Nov. 2021- Dec. 2021

Blackjack Game, A simplified version of the popular blackjack game, made with Java using the concepts of OOP and GUI designed with Swing UI

Nov. 2021- Dec. 2021

Mena's Italian, Restaurant website design using HTML, CSS and JS. Jul. 2021- Aug. 2021

Banking Record System, A banking system that keeps track of bank records and various banking operations. written in C++.

Apr. 2021- May. 2021