

Cairo, Egypt.

+201285005268



Mena.A.Saleh.2001@gmail.com

 \bigcirc

GitHub

LinkedIn

Portfolio

TECHNICAL SKILLS

HTML 5.0

CSS 3.0

JavaScript and TypeScript

NodeJS and NPM

ASP.Net Core and C#

SQL and DBMS

C++, Java, and OOP

Python and Jupyter Notebook

Android Development (Java)

Git/GitHub version control

Data Structures and Algorithms

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

CS Student

Career Objective

I am a computer science student based in Egypt, I am enthusiastic about everything that is digital, currently I am 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 through.

Academic 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)

Experience and Training

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

Microsoft Certified Solutions Developer, CLS Learning Solutions

180 hours of C#, Asp.Net, HTML, CSS, JS, and Web APIs

Jul. 2021 - Jan. 2022

Web Development Summer Training, FCIS ASU

Aug. 2021 - Sept. 2021

Android Development with Java Summer Training, FCIS ASU

Aug. 2022 - Sept. 2022

Projects

Mena's Italian, Restaurant website design using HTML, CSS and JS.

Jul. 2021- Aug. 2021

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

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. 2022

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

Apr. 2021- May. 2021

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. 2022

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