PROFILE:

Hi, I'm Salma, a student at Helwan University studying computer science (software engineering). I began learning about technology my first year of college, and I continue to learn and grow as a person.

CONTACT:

LINKEDIN:

https://www.linkedin.com/in/sa Ima-samer-2a9048250

GITHUB:

https://github.com/salmaaSaa mir

EMAIL

samersalma042@amail.com

PHONE:

01289550481

LANGUAGES:

- Arabic
- English

SALMA SAMIR

[Front-End & Back-End Developer]

EDUCATION

Helwan University

[2020-2024] Computer science (Software Engineer)

WORK EXPERIENCE

1-Hospital Project

[12/2020 - 1/2021]

it was about the first project (Hospital System), it contain 4 sections (home, doctors, login, and contact us) of the original project (Hospital System) were used (HTML, CSS and a little of IS)

- Created and developed web applications' user interfaces.
- Made front-end logic for a dynamic website (Login page)

2-Library Project

[8/2021-9/2021]

The second one was about a library application with four areas (home, books, writers, and sections), and it used HTML and CSS. The concept was that of a library with several sections.

A very brief summary of the kind of books that are available to read can be found in the sections section.

Three sections make up the books area; each page offers a group of books and a link to the website where you can read them.

a brief overview of the most well-known authors and their works is provided in the writer section.

created responsive user interfaces using HTML and CSS.

SKILLS:

- HTML
- CSS
- SCSS
- Bootstrap
- JavaScript
- Angular
- PHP
- MySQL
- Laravel

HOBBIES:

- Reading
- Searching
- Music

4-CV Project

a resume scheme with three components (about-me, portfolio and contact) use (HTML and SCSS) The sections deal with The "about me" section includes details about my interests and other activities.

All of the projects I've worked on are listed in my portfolio area, along with details.

How to contact me is described in the contact section.

5-Waste Sorting Application

[10/2022-12/2022]

Using (HTML, Bootstrap, CSS, Angular, and Firebase) to implement, this project was about a waste sorting machine performing numerous functions (identifying and sorting material). The programme contains three modules (admin, user and machine)

Administrators have the ability to (log in, list all the machines, create machines, and delete machines).

The user can (sign in, sign up, list all the machines, allocate materials to certain machines, add materials, and display the materials used by each machine along with their category (recyclable or not))

a machine (identify and sort the material)

If the machine is in an unusable (off or maintenance) state, the user cannot perform any actions on it .