

CONTACT



Nada Sabry Mohamed

Frontend developer

📍 32 Hassan Mohamed st hadayak El maadi

☎ 01286334361, 01096433216

@ nsabry395@gmail.com

🌐 <https://portfolio-three-black-45.vercel.app>

in <https://www.linkedin.com/mwlite/in/nada-sabry-62668b232>

f <https://www.facebook.com/nada.sabri.9849>

OBJECTIVE

I am a Frontend developer and I did more than one Frontend project I have problem solving skills ,and solved more than 1000 Problems , I know Algorithms Data structures and Design Patterns , Also I joined in ACM for 3 times .

EDUCATION

2023

- **University of Helwan**
Bachelor Of Computers and Artificial intelligence
GBA 3.46 , excellent overall grade

SKILLS

- Language programming : - C++ - C - HTML - CSS - JavaScript - TypeScript - SQL Server
- Problem solving - competitive programming - Working hard - patient
- Algorithms and data structure

PROJECTS

- **Portfolio**
I made a responsive personal website
- Using: HTML, SCSS, bootstrap and Angular framework
- live link : <https://portfolio-three-black-45.vercel.app>
- GitHub : <https://github.com/NadaSabry/portfolio>
- **Zone Guard (GP)**
It's my graduation project and I got a score of 99 out of 100
The project involved the creation of an anomaly detection model that can detect abnormal human actions. To integrate the model into a security system, an Angular front-end and Node.js back-end were used. I was responsible for developing the front-end of the application using Angular.
- Using: Angular, Nodejs and bootstrap framework, RestAPI, deep learning
- YouTube: <https://youtu.be/WwK49AY5Gmo>
- GitHub : <https://github.com/NadaSabry/ZoneGuardFE>
- **REST-Countries-API FrontEnd**
REST Country API challenge on Frontend Mentor.
This is the challenge link: <https://lnkd.in/ddWAZsV6>
This project have two theme light and dark mode and display countries

from Api, can search on one country by name

- Using : RestAPI, Angular Framework, Html, SCSS, Typescript

- live link: <https://lnkd.in/d7UhmrsG>

- code link: <https://lnkd.in/d9TFiG6s>

Video on LinkedIn: [https://www.linkedin.com/posts/nada-sabry-62668b232_frontend-html-frontenddeveloper-activity-7047779506526248960-jeF0?](https://www.linkedin.com/posts/nada-sabry-62668b232_frontend-html-frontenddeveloper-activity-7047779506526248960-jeF0?utm_source=share&utm_medium=member_android)

[utm_source=share&utm_medium=member_android](https://www.linkedin.com/posts/nada-sabry-62668b232_frontend-html-frontenddeveloper-activity-7047779506526248960-jeF0?utm_source=share&utm_medium=member_android)

- YouTube: https://youtu.be/PkQy_GngQ_8

- **Loopstudios-landing-page FrontEnd**

Frontend Mentor Loopstudios-landing-page challenge.

- using : HTML, SCSS, Typescript ,Angular Framework

live url : <https://lnkd.in/dTeWsmtp>

code link : https://lnkd.in/d5xqD7_b

Video on LinkedIn: [https://www.linkedin.com/posts/nada-sabry-62668b232_angular-angulardeveloper-frontenddeveloper-activity-7047561101009379329-6d2V?](https://www.linkedin.com/posts/nada-sabry-62668b232_angular-angulardeveloper-frontenddeveloper-activity-7047561101009379329-6d2V?utm_source=share&utm_medium=member_android)

[utm_source=share&utm_medium=member_android](https://www.linkedin.com/posts/nada-sabry-62668b232_angular-angulardeveloper-frontenddeveloper-activity-7047561101009379329-6d2V?utm_source=share&utm_medium=member_android)

- YouTube: <https://youtu.be/UNFmNzE-K28>

- **Rosa_Bella website**

This website sells clothes

These are some of the tasks that the site does :

- I used mysql Database in this project

- I have two types of users : "Users" and "Admin"

- User can create account and see all products , filter the product by category, user can like and add comments on the product, can logout
User can't see the pages unauthorized for it

- Admin can delete and edit product, delete comments, add category, add new product

- I implement authentication

- Language: HTML, CSS, JavaScript, C#

Framework: bootstrap, .Net

- GitHub: https://github.com/NadaSabry/Rosa_Bella

- YouTube: https://youtu.be/UnwtZ_WfJpY

- **Banking-System**

◇ I Created a simple dynamic website which has the following specs:

- I used mysql Database in this project

In database Customers table will have basic fields such as name, email, current balance. Transfers table will record all transfers happened. Flow: Home Page > View all Customers > Select and View one > Customer > Transfer Money > d9TFiG6customer to transfer to View all Customers.

- Language : (.Net framework), C#, HTML, CSS, Bootstrap framework

- GitHub: <https://github.com/NadaSabry/Banking-System/tree/master>

- YouTube: <https://youtu.be/eVwFhTSgM3A>

- **E-commerce Back-End**

- About the project:

it's an e-commerce website which basically started with those features.

- your privileges: sell your products , buy products , write a review, search by product name, search via categories

- admin privileges:

add money to sellers (which is basically purchased by the seller)

delete sellers whom they have bad reviews, delete categories, add

categories, delete product

- The books are displayed in alphabetical order by name or arranged by id.

- The user can add a new book, delete a book, search for the book by name, or search for the book by id.

- I participate in this project and made

ChargeMoney Page with add money to sellers

Category page : with display all category and add, delete category

- using mysql Database

- Language : (.Net framework), C#, HTML, CSS, JavaScript

- GitHub: <https://github.com/MarwanNabil/E-Commerce>

- YouTube: https://youtu.be/16bO_Z_ivJU

- **Restaurant website**

- The project is a website of movies

- The user can register and watch movies

- On the compare page he can compare the movies in terms of rating, name, author etc.

- on the funny page he can play and have fun

- Language : HTML , CSS , Java script

GitHub: <https://github.com/NadaSabry/Movies-Website>

- **M&N Restaurant**

- The project is a Restaurant Application

- Language : JAVA (OOP)

GitHub: <https://github.com/NadaSabry/M-N-Resturant>

- **Make A Square**

- Our project is more like a game called "Tetris", it's about putting pieces falling out of the top together at the bottom to form a straight line and then the straight line vanishes.our project is a program that is supposed to take a set of pieces and use them to form a 4x4 square without any gaps, it should automatically rotate or flip the pieces or keep them on their original state to form that perfect 4x4 square.

- Language : JAVA , Threads

GitHub: https://github.com/NadaSabry/Make_A_Square

- **Sudoku Solver**

- Sudoku is a logic-based, combinatorial number-placement puzzle. The objective is to fill a 9×9 grid with digits so that each column, each row, and each of the nine 3×3 sub-grids that compose the grid (also called "boxes", "blocks", or "regions") contain all the digits from 1 to 9. The puzzle setter provides a partially completed grid, which for a well-posed puzzle has a single solution. For example, the (left) figure demonstrates a typical Sudoku puzzle, and its solution (right).

Solved by Backtracking , Differential Evolution Algorithm.

- Language : Python

GitHub: https://github.com/NadaSabry/Sudoku_Game

- **Machine Learning**

- In this project used Numerical ANN , SVM Algorithm and Images ANN , SVM Algorithm

- Language : python

GitHub: https://github.com/NadaSabry/Machine_Learning_1

- **Library**

- The project is a library with some books.

- The books are displayed in alphabetical order by name or arranged by id.

- The user can add a new book, delete a book, search for the book by

name, or search for the book by id.

- Language : C

GitHub: <https://github.com/NadaSabry/Library>

LANGUAGES

- - English - Italian

PERSONAL DETAILS

- Date of Birth : 8/3/2001

• :

- Codeforces : https://codeforces.com/profile/Solver_-_NaDooDa

- GitHub : <https://github.com/NadaSabry>