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 coutry 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?

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?

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 authortication
- Language: HTML, CSS, JavaScript,C#

Framework: bootstrap, .Net

- GitHub: https://github.com/NadaSabry/Rosa_Bella
- YouTube: https://youtu.be/UnwtZ_WfJpY

Banking-System

- ♦ I Createed a simple dynamic website which has the following specs:
- I used mysgl 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 a 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 basicly 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/16b0_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

GiHub: 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