hussien harajli Third year information engineering student

- ► hhrajly5@gmail.com
- Damascus, Industrial Area
- Syrian Arab
- रू male
- https://www.facebook.com/profile.php? id=100014076397397&mibextid=ZbWKwL
- https://www.instagram.com/hussien_harajli_? igsh=MTE1dmF2OHdlOWc3OQ==

- **** 0997933208
- 2003/07/13
- **b**achelor
- A Yes, I have
- ♠ https://t.me/HussienHarajli
- https://codeforces.com/profile/Hrajli

Languages

English

• I finished level 2B in New Horizons, and my language is good in the field of informatics

Arabic

Native language

• • • • •

0 0 0

Skills

Problem Solving

I have sufficient knowledge in Problem Solving and have reached level 1400 to solve problems on Codeforces

Data Base

I have moderate experience in the field of database management and creating ERD diagrams And dealing with data within tables

Laravel developer

I have one year of experience in the field of back-end production. I have done an exhibition management project.

.

I finished some courses in the field,I also have sufficient knowledge in OOP and deal with mobile and web applications

Projects

2024/05 - 2024/08

Exhibition_city

An exhibition that includes many departments and companies

A project that allows company owners to enter and register within the exhibition in order to display the company's products, add discounts to some of their products, add events, and place their new products as a trend via the web.

While the user is allowed to view products and purchase products via the electronic wallet

It also displays trend products and offers on the homepage so that everyone can see it It also allows the user to follow companies, so this feature allows messages to be sent to the user if companies add any offers or events.

Project link ☑

2024/01 - 2024/03

pharmacy

Pharmaceutical warehouse management application

It works on adding medications to warehouses, where each pharmacist performs an inspection of the warehouse and requests an order from the warehouse that includes all types of required medications.

The order is in the form of Delivered, Received, and Paid

As it has many advantages, if a specific order is taken from the warehouse, it reduces that order from the warehouse

Pictures of medicines and their details are displayed in the warehouse:

Scientific name, trade name, classification, manufacturer, available quantity, expiry date, price.

Project link 🛮 .