

seemanassar3@gmail.com



0594650848



Anabta, Tulkarm, Palestine



linkedin.com/in/seema-nassar-43698224b



github.com/SeemaNassar

SKILLS

java











http Algorithm

flutter

javascript

javaEE

Critical thinking

Nodejs

assimply

react

Working under pressure

Team Leadership

LANGUAGES

Arabic(Native)

Native or Bilingual Proficiency

English(Good)

Full Professional Proficiency

Seema Nassar

Computer Engineer

I have a Bachelor's degree in Computer Engineering and am seeking a job in a company that focuses on Frontend or backend. My academic background includes Artificial Intelligence programming, Deep learning programming, Hardware project design, Web programming, Mobile application.

EDUCATION

BSc. Computer Engineering An-Najah National University

09/2018 - 06/2023 Palestine/Nablus

Secondary High School(Tawjihi) Secondary High School(Tawjihi)

09/2017 - 08/2018 Anabta

WORK EXPERIENCE

HCL e-commerce Trainee Orienteed

01/2023 - 04/2023 (javaEE, frontEnd, Backend, Hibernate, Introduction about react, JPA, JSTL) Nablus & online with Spanish team

PERSONAL PROJECTS

Gates(Al project):

- My Demo:https: https://drive.google.com/file/d/1dpv4lj4pzupQdnuYulffMkLX9EUyxwbU/view?usp=sharing
- Use sign. sigmoid, linear, Tanh, Relu.

Smart Pharmacy(Web App):

- My Demo: https://drive.google.com/file/d/1iuwYF1wVYSDzmwgdoXDAMW6jfd3bFUxN/view?usp=sharing
- $f \square$ web application with PHP and Java Script languages and the application is an electronic pharmacy .

Peer to peer conversation app:

- □ My Demo: https://drive.google.com/file/d/1bw_0DG4SymlPBbc19kiyuVaBJsyjJV-Y/view?usp=sharing
- It's java application with friendly graphical user interface, which connect the server and client to make conversation with any person from the online list (send and receive messages between them).

Video Games Store (Advance Web project):

- An application that contains a 16600 games in which the subscriber can after logging in to buy any game, also contains a special integrated field for the admine in which the data is displayed according to the type of game each type has a field and displays the data of the type of play and can change it or remove games or add and remove employees and offer visualization
- "Note: I worked on the project admin interface (front-end and back-end) at university with Jawna and used her GitHub account to push the code. You can view our work at: https://github.com/yanabesher/AdvanceProjectt

Inventory System:

□ My Demo: https://drive.google.com/file/d/1m86nmJHzBxM0Cc61zZ7YsA04glza09f3/view?usp=sharing

FlyCar App (Graduation Software project)

- It's a mobile application that contains two services to alleviate the mobility and transportation crisis, including the idea of displaying the car showrooms available in each governorate and making scheduling for rental dates, so the person can rent a car at the time he wants, and there is also a taxi request service near my location. There is also an interface for the admin to add taxis and exhibitions that are allowed to participate in the application, and each exhibition has a special interface to display its cars.
- My demo: https://drive.google.com/file/d/1tqtC9c6Zml-GeXxX32SRjmO1-szZAAoL/view?usp=sharing
- □ Languages : flutter, node js , php, html.

ExpressCart app(Graduation hardware project)

- □ The Smart Shopping Cart is a project to simplify shopping experiences. The goal is to save time and effort in supermarkets by eliminating the need for traditional cashiers. The concept involves using a cart equipped with a camera that captures product details, displays them on the cart screen, and adds them to the shopping list. This project uses Arduino Mega and ESP32 to connect to Wi-Fi. In addition, the trolley uses sensors to independently track the user and avoid obstacles. The payment process has also been simplified; When entering the store, the user reserves the shopping cart using his credit card. Checked products are instantly added to their accounts, allowing them to check out only after they are sure there are enough funds to pay.
- My Demo: https://drive.google.com/file/d/1DuW-M8Ky7j-h2J9pMzjOV62ioP7DStNk/view?usp=sharing