Ezat Khaleeli

Computer Engineering

Nablus, NBS, 970

https://github.com/ezatkh/

056 922 2046

- https://www.linkedin.com/in/ezat-khaleeli-a0966724
- ezatce117@outlook.com

Ezat has passion for developing scalable web applications and working across full stack, He has excellent ability to manage several tasks and problems at the same time with high flexibility on managing his working hours. He has two years' experience in the field of management and love playing football.



Skills

- Team collaboration
- Problem-Solving
- Work History

Time management skills

2022-05 - Current

Trainee

Bit academy-elevation company, Ramallah

- Intensive full stack program training.
- learn a lot of skills and software languages such as front end: react js, html, css,, and back end: node js (express library), mongo db, mongoose library
- doing a lot of projects (teamwork and individual) such as hackathon teamwork project.
- learn dealing some design pattern such as singleton, dependency injection and MVC.
- · learn how to write clean code.

Full Stack Trainee

Asal technology, Ramallah

 Built full stack web Ecommerce shopping cart, the main objective is to make it interactive and its ease of use. It would make searching, viewing and selection of a product easier.

Non-food & Food Manager

Shinni company, Nablus

- Responsible for following up and monitoring a number of employees.
- Raising the level of sales of non-food & food items.
- Dealing with many companies to order what is needed from them.
- stock control in the warehouse.

Technical Support

Reach, Nablus

Information and technical support.

(Si

Education

Bachelor: Computer Engineering

An-Najah University - Nablus

Secondary

King Talal School - Nablus

P

Competencies and Interests:

- Frontend languages: JavaScript, HTML, CSS, React, Flutter, Python and TypeScript.
 - Backend languages: Django, MongoDB, ,PHP, Java, Node.js (Express library), MySQL DB and PostgreSQL DB.
 - program's and others: Visual studio code, Eclipse, NetBeans, MPLAB, LT Spice, Android studio, Postman, GitHub, and Git.

2022-01 - 2022-05

2020-09 - 2022-05

2018-11 - 2020-01

2017-09 - 2022-07

2015-09 - 2017-09