

Nama' Salameh

Software Engineering Student

✉ nama.salameh@gmail.com

☎ 0592-864-360

🏠 Nablus

🌐 <https://github.com>Nama-Salameh>

🌐 <https://www.linkedin.com/in/nama-salameh-859482232>

As a software engineering student, I am actively seeking an internship opportunity in front-end development to further develop and share my skills. With a strong passion to learn new things and enter the labor market. I am able to learn quickly, work well under pressure and collaborate effectively with colleagues.

Skills

- Html, CSS, JS
- C++
- Java
- C#
- Exception handling
- Xamarin platform
- Data Structure
- Object Oriented Programming
- Problem Solving
- Design Patterns

Certifications

- Intro to web development
- Artificial Intelligence and Machine Learning

Education

An Najah National University

- Bachelor of Computer Science Apprenticeship Program - Software Engineering *Sep 2020 - Present*

Projects

● Rock, paper, scissors game

I worked for This is the project for course Web Development '1' with my partners, at 1st semester in the Second year. Using Html, CSS and JavaScript. This website of the well-known game of all, Rock Paper Scissors, enables users to play with imaginary people, and the game has several options (playing as two, three or four players).

https://github.com>Nama-Salameh/Rock_Paper_Scissors_game

- **Talabatak (All in one)**

I worked this is the project for course Web Development '2' with my partners, at 2nd Semester in the Second year. This website allows users to buy everything they need through only one delivery, as it provides clothes, shoes and accessories for all people in different ages, and also provides household items such as vases and antiques.

<https://github.com/Nama-Salameh/Talabatak-All-in-one->

- **File Management**

I worked this project for course Advanced topics in software engineering with my partners, at 1st Semester in the Third year, Using Java programming language. This project without an effective interface, only can run it in the console. Its made for three types of users(admin, staff and reader) each of them having different permissions (import, export, delete, read, roll back the file for previous version, overwrite the file and classify the files) .

I worked on creating tables in the DB, imports files as versions to DB, deleting files from DB, overwrite files to DB and Encrypted, decrypted files.

<https://github.com/Nama-Salameh/FileManagement>

- **'Wassilni' mobile application**

I am still working in this project with my great team in Mobile Application Development course, Using Xamarin, C# with firebase database. This is a Carpooling application that allows users to share their rides with other people by creating a pool contains the information for the ride and other users can request the ride to sharing in it.

https://github.com/Farha-Dahman/WassilniApp_Project