

16m.saleh@gmail.com

+(970) 59-520-4366

Yatta, Hebron

Mohammad Saleh

[GitHub](#)

[LinkedIn](#)

[Leetcode](#)

[Portfolio](#)

Education

Palestine Polytechnic University

Sep 2017- May 2022

BS in Computer Systems Engineering

Selected Courses: Advanced Web, Algorithms, Database, Data Structure, Object Oriented Programming (OOP) and Software Engineering.

Experience

Software Engineering Intern

Feb 2020 - Jun 2020

Professional Software Engineering Unit (PSEU), Internship (Sada Company).

- Working with Agile methodologies such as daily scrum meetings, code review, and coding standards.
- Using ReactJS as FrontEnd Library, ExpressJS as Backend Framework, and MySql For Database.

Projects

Talabat

- A cross-platform mobile application using **Flutter** to provide the user with the restaurants imported from an API, equipped with a shopping list and google maps screen. I was responsible for building all aspects of the project.

Link: [[GitHub](#)]

Talabat

- A Web Application created using **Angular**, **NodeJS**, and **MySQL** which is basically a food ordering application that allows users to view restaurants and dishes with the ability to add dishes to cart or favorites, while allowing admins to add, delete, edit restaurants and dishes. It's also equipped with a google maps page to view the locations of restaurants. I was responsible for building the front end.

Link: [[GitHub](#)]

PubgUC

- A cross-platform mobile application using **Flutter** which is an application for storing user's sales of gift cards while keeping track of debt and earnings. It uses Firebase as the backend. I was responsible for building all aspects of the project.

Link: [[GitHub](#)]

Technical Skills

Programming languages: Experienced in Python, HTML, CSS, Core Java and JavaScript. Familiar with C++, TypeScript, Dart and C#.

Frameworks: Experienced in Flutter. Familiar with Angular, ReactJS, ASP.NET, NodeJS and ExpressJS.

Database: Familiar with MySql and MongoDB.

Cloud: Firebase, AWS (S3, EC2).

Other: Git, GitHub, Agile development.

Courses and certificates

Introduction to Git and Github by Google: 10 hours course that covers all basic Git/Github commands and utilities.

HTML, CSS, and Javascript for Web Developers: 40 hours course offered by Johns Hopkins University for building responsive websites.