

Education

Palestine Polytechnic University

Sep 2017- May 2022

BS in Computer Systems Engineering

Highlights: Graduated with "Very Good" GPA

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

Experience

Software Engineering Intern

Sep 2021 - Feb 2022

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, enhanced with a shopping list and google maps screen.

Link: [[GitHub](#)]

Talabat

- A Web Application created using Angular, NodeJS, and MySQL to provide permissions for an Admin to add, update and delete restaurants, and a user showed the restaurants imported from an API, enhanced with a shopping list and google maps screen.

Link: [[GitHub](#)]

PubgUC

- A cross-platform mobile application using Flutter which is a documentation application that stores user's sellings of gift cards and keeps track of debt and earnings.

Link: [[GitHub](#)]

Technical Skills

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

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

Database: Familiar with MySql and MongoDB.

Cloud: Firebase, AWS (S3, EC2).

Other: GitHub, Agile development.

Languages

Arabic: Native.

English: Professional.