

EDUCATION

- **Arab American University** B.S. in Computer System Engineer GPA (3.33). Oct 2018- Feb 2023
- **Tawjihi** at (Ezzat Abu-Alrob school) Qabatya degree (91). 2017-2018

EXPERIENCE

- **Go Global Company (Frontend Developer)** APR 2023 – Still
 - Experienced in developing projects utilizing the React library for front-end development.
 - Revamped user interfaces for old projects, which originally utilized pure JavaScript and jQuery.
 - Experienced in .NET Core projects implementing MVC architecture and API endpoints.
- **Senior Project (Shelf System)**
 - The shelf consists of Arduino WIFI, load cells to get the number of items and LCD to show the name and the price.
 - Flutter app to keep track on the shelf and get notifications about number of items and expire date.
 - It has owner and employee accounts to let the owner of market show the status of all market.
 - Machin learning model to predict required number of items needed in the future.
- **Full stack Developer Intern in Dimensions Ramallah** Nov 2022 – Jan 2023
 - Developed and enhanced RESTful APIs.
 - Implemented microservices backend logic.
 - Learn about design patterns and programming best practice.
 - Developed Front-end web applications using React.
- **Other Projects**
 - **Memories web app**: website for sharing memories with people built using MERN Stack. [GitHub](#)
 - **Social project**: Social media website building using MERN Stack. [GitHub](#)
 - **Crown Shop**: Online clothes shop website building using React and firebase. [GitHub](#) | [Link](#)
 - **Image generation**: Create and download photos using OpenAI API in a MERN stack web app. [GitHub](#)

COURSES

- Flutter course at Al-Rajaa' company.
- MERN Stack course at Udemy platform.

TECHNICAL SKILLS

- Programming languages: Python, Java, JavaScript, Dart, TypeScript, C++, C#.
- Frameworks and libraries: NodeJS, Express, ReactJS, Flutter, .Net Core.
- Languages: Arabic (native), English (Advanced).
- Other skills: GitHub, Fast typing.

AWARDS, COMPETITIONS, AND EXTRA-CURRICULARS

- Participated in IEEEExtreme 15.0 Programming Competition (Oct 2021): University third place winner.
- Participated IEEE Arab American University contest: third place winner.
- Participated in ACM programming contest (2020 & 2021).