

DALIA MANSOUR

Nablus Palestine | +970598926168 | dalia2hameddwaikat@gmail.com

LinkedIn & GitHub

- www.linkedin.com/in/dalia-mansour-57b72523b
- <https://github.com/dwaikat-dalia>
- <https://dwaikat-dalia.github.io/Portfolio/#info>

Professional Summary

Front-End Developer with a Computer Engineering background, focused on building clean, responsive, and user-friendly web interfaces. Strong foundation in modern front-end technologies with hands-on experience through real-world projects. Actively seeking a junior front-end developer role in a global company.

Skills

Technical Skills

- | | |
|------------------------------------|----------------------------------|
| - React.js (in progress) | - HTML5, CSS3, JavaScript (ES6+) |
| - CRUD Applications, Local Storage | - Bootstrap |
- Tools :** Git, GitHub ,VS Code , Chrome DevTools

Experience

Front-End Developer

2022 to Current

(Academic & Personal Projects) – Nablus, Palestine

- Built responsive and mobile-first web interfaces based on real project requirements.
- Developed interactive web pages using modern front-end practices.
- Implemented CRUD functionality with local data persistence.
- Translated UI designs into functional front-end components.
- Used Git and GitHub for version control and project management.
- Currently developing and improving React-based components and pages.

Education

Bachelor in Computer Engineering: Computer Engineering

2024

An-Najah National University - Nablus - Palestine

- University GPA: 3/4

- High School - Tawjihi Degree, Al-Aishia School - [Scientific Branch - Annual Grades: 97.6%]

Projects

- PORTFOLIO Website: GitHub Repository :

Personal portfolio website showcasing my front-end skills and projects, built using HTML5, CSS3, JavaScript.

Features a clean, modern, and fully responsive design for all screen sizes.

- React Profile Page : GitHub Repository :

React-based profile page showcasing my front-end skills and personal information with interactive UI components.

Built using React, CSS, and responsive design principles for modern user experience.

- Flower Store Website : GitHub Repository :

A responsive flower store website built with HTML, CSS and Media Query, featuring dynamic product listings and user-friendly design.

- To Do List Web Application: GitHub Repository :

A responsive To-Do List web application built with HTML, CSS, and JavaScript, allowing users to add, edit, and delete tasks.

Languages

Arabic:



Native or Bilingual

English:



Professional Working