Ameer Badran

About me

I am currently focused on finding employment opportunities to improve my skill and broaden my understanding of my capabilities. I've undertaken several projects to facilitate my personal growth journey. One of my primary objectives is to attain an advanced level of knowledge and excel on a global scale.

Skill Highlights

Computer Science Expertise:

Proficient in core concepts and principles

Core Competencies:

- Problem Solving
- Data Structures
- OOP
- Writing Effective Code
- REST APIs

Database Management:

- MySQL
- MongoDB

Tools and Technologies:

- Git & GitHub
- npm
- Postman
- lira
- Trello

Programming Languages:

- Java
- JavaScript
- TypeScript
- Python
- C++

Web Development:

- HTML
- CSS
- Bootstrap
- Tailwind
- React.js
- Node.js
- Express.js
- Vite
- Redux / TK

Experience

Frontend React Developer Intern

Palsoft Company

July 16, 2024 - August 29, 2024

- * Responsibilities and Achievements:
 - Developing interactive user interfaces using React
 - Collaborating with the team to design and implement new features
 - Testing and debugging to improve site performance
 - HR system project

Main Projects: All projects on my LinkedIn page

- Web Application: Sweet Spot https://sweet-spot-gamma.vercel.app/
 - The Sweet Spot website displays events that can be registered for through the site.
 - o Technologies Used: React.js, Tailwind, Node js, Express js, MongoDB
 - o Implemented secure login using access tokens and refresh tokens.
 - O Used **Redux TK** and **cookies** for secure data storage.
 - o Create a **QR code** and read it with a camera.

Web Application : E-Pharmacy & Care: Graduation Project

Description: Design a comprehensive online retail platform, E-Pharmacy & Care, developed to make it easier for patients to consult a doctor or purchase medicines.

Technologies Used: HTML, CSS, BootStrap, JavaScript, Node.js, MySQL

Web Application : Clinic Office System

Technologies Used: React.js, JSX, CSS, Tailwind

Github Link: https://ameerbadran.github.io/test-deploy/

Web Application : PSCD

Technologies Used: React.js, Node.js, Express.js, MongoDB, HTML, CSS, Bootstrap **Description:**

- Developed a car rental and PSCD service platform with goods transportation.
- o Implemented secure login using access tokens and refresh tokens.
- Used useContext and cookies for secure data storage.
- Created admin pages for data modification.
- O Designed the frontend with HTML, CSS, and Bootstrap.
- Web Application : Health Basket:

Description: Engineered a comprehensive online retail platform, Health Basket, targeting the niche market of allergy sufferers.

Technologies Used: HTML, CSS, BootStrap, JavaScript, Node.js, MySQL

Education

Bachelor's in Computer Science - Palestine Technical University-Kadoorie - 2024

Certifications

- ISTQB CTFL Software Testing Super Quality Academy 50-hour course, March 26, 2024 July 10, 2024
- Front End ReactJS Palsoft Technology Solutions 150-hour course, July 16, 2024 August 29, 2024.