

SEREEN HANANDEH

Full stack Developer

CONTACT

- +966539457475
- sereen.ihanandeh@gmail.com
- sereenhanandeh
- SereenHanandeh
- Sereen Portfolio

EDUCATION

MERAKI ACADEMY 7/2024 - 12/2024

- 22-week immersive Full-Stack Web Development Bootcamp with over 400+ hours of coding, building projects, and solving problems.

YARMOUK UNIVERSITY 9/2019 - 7/2022

- Master of Computer Information Systems

YARMOUK UNIVERSITY 6/2016 - 6/2019

- Bachelor of Computer Information Systems

SKILLS

Personal Skills

- Teamwork
- Problem-Solving
- Leadership
- Effective Communication
- Critical Thinking

Technical Skills

- Html,CSS,JavaScript
- React, Redux
- MongoDB,Mongoose,PostgreSQL
- git,github
- Trello
- Postman
- Neon
- Asp.net MVC Core 7

PROFILE SUMMARY

Ambitious full-stack developer proficient in both frontend and backend technologies, including React, Redux, Node.js, Express, MongoDB, postgresQL. Seeking an opportunity to design and develop complete web applications that integrate well-structured backends with modern, responsive frontends. Eager to collaborate with cross-functional teams and contribute to building robust, scalable solutions.

PROJECTS

Social Media Platform

Description:

The project is a team full-stack social media platform. The platform connects people, facilitates content sharing, and promotes engagement through features like posts, comments, and messaging. It aims to provide a user-friendly and secure environment for people to interact and share their thoughts and ideas.

Technologies Used:

- Postgre SQL
- Node JS
- Express JS
- React JS
- Redux
- Socket io
- Cloudinary
- Ant Design
- JavaScript
- HTML , CSS

Code: Project Code

Demo: [moltaqa App](#)

Hospital Management System

Description:

This Hospital Management System is a full-stack web application designed to streamline hospital operations and manage departments, doctors, and patient records. It provides an admin interface for adding or removing departments, doctors, and patients, along with user authentication to ensure secure access to the system. The project also includes different roles (admin, doctor, patient), each with distinct access permissions

Technologies Used:

- ReactJS, Axios, React Router
- ExpressJS, Node.js
- MongoDB, Mongoose
- Authentication: JWT (JSON Web Token)

Code: Project Code

CERTIFICATION

10/2023 - 1/2024

- Course of ASP.NET MVC CORE 3, Coderz for Software and Testing

7/2019 - 8/2021 On-Site && 8/2021 - 7/2022 Online

- ASP.NET Training, IMPERIAL Technology and Software