

Mohamed Sedek Mohamed

Mobile: 01286047953 E-mail: Mohamed.sedek31@gmail.com

LinkedIn: <https://www.linkedin.com/in/mohamed-seddek>

Github: <https://github.com/mohamedsedekmohamed>

Objective

Aspiring Junior Frontend Developer with hands-on experience in React, JavaScript, HTML, CSS, and frameworks like Tailwind CSS and Bootstrap. I'm passionate about building dynamic, responsive web applications and continuously expanding my skills through personal and open-source projects. Eager to apply my knowledge in a professional setting, I'm looking for my first opportunity to contribute and grow as a developer.

Projects

Project 1: [Tic Tac Toe Game \(X and O\)](#)

Description: Developed a classic Tic Tac Toe game using HTML, CSS, and JavaScript, allowing two players to compete in real-time.

Project2: [movies](#)

Description: Developed a movie listing application using HTML, CSS, and JavaScript. Integrated Axios to fetch movie data from an external API (such as The Movie Database API). Implemented features such as searching for movies, displaying detailed information (like plot, ratings, and release date), and pagination for easy browsing through movie listings. Designed a responsive and interactive user interface to enhance user experience

Project3: [Todolist](#)

Description: Developed a to-do-list Times using REACT :Implemented state management with React hooks to handle adding, editing, and deleting tasks. TAILWIND: Used Tailwind CSS to design a clean and responsive interface, ensuring a great user experience across devices.

Project4: [Curds](#)

Description: Created a web-based platform for Curds using HTML, CSS, and JavaScript. The project involves interactive elements and a responsive layout, providing an engaging user experience. Features include a clean design and smooth navigation to enhance usability and accessibility.

Courses

[HTML](#)

Instructor: Abdelrahman Gamal | Duration: 5 hours

- course guided me through HTML fundamentals and best practices, helping me establish a strong foundation for building structured, semantic web pages.

[CSS](#)

Instructor: Abdelrahman Gamal | Duration: 11 hours

- course guided me through **CSS fundamentals** and best practices, helping me establish a strong foundation for styling web pages and creating visually appealing layouts

Javascript

Instructor: Abdelrahman Gamal | Duration: 11 hours

- course guided me through JavaScript fundamentals and best practices, helping me build dynamic interactions on web pages and develop more interactive user interfaces.

bootstrap

Instructor: Abdelrahman Gamal | Duration: 3 hours

- course guided me through Bootstrap fundamentals and best practices, helping me design responsive and visually appealing web interfaces using the powerful tools and components provided by Bootstrap.

Tailwind CSS

Instructor: yarob | Duration: 2 hours

- course guided me through Tailwind CSS fundamentals and best practices, helping me build custom, responsive, and visually stunning web designs using Tailwind's utility-first methodology

React JS

Instructor: yarob | Duration: 9 hours

- course introduced me to React JS fundamentals and best practices, enabling me to build dynamic, interactive web applications with React's component-based architecture

React.Js and Redux

Instructor: Mahmoud Bakr | Duration: 20 hours

- course guided me through React JS fundamentals and best practices, helping me build a complete e-commerce website from scratch using React, Redux, and modern web development techniques for dynamic and interactive user experiences

Technical Skills

Frontend

- | | | |
|-------------------------|-------------|------------|
| - JavaScript | - React.js | - Tailwind |
| - HTML5 | - Bootstrap | - Git |
| - Responsive Web Design | - CSS3 | - github |

Language

- **Arabic:** Native speaker.
- **English:** Intermediate (B1).