Mohamed Wael

FRONT-END WEB DEVELOPER

Giza ,Egypt Phone: +20 01001324231 Email: MohamedWael6143@gmail.com

Objective

Front-end developer with proficiency in React seeking opportunities to apply skills in creating engaging web experiences. Committed to continuous learning and collaboration in a dynamic work environment.

Skills & abilities

• Frontend Development:

- React.js
- Redux.js
- HTML
- CSS (including Tailwind CSS and Bootstrap)
- Responsive Web Design
- JavaScript

• Tools & Technologies:

- Git & GitHub
- Webpack
- Firebase
- **Problem Solving:** Proficient in identifying and resolving complex technical issues.

Education

Self-directed Learning

- Frontend Development with React
 - o Platforms: Project Odin, Udacity, YouTube
 - Topics Covered: HTML, CSS, JavaScript, React, Redux, React Router, Styled Components, Responsive Design,

Projects

1. Tic-Tac-Toe Game

- Description: Developed a classic Tic-Tac-Toe game that allows two players to play against each
 other on the same device.
- Technologies: HTML, CSS, JavaScript
- Features:
 - Interactive game board with real-time updates
 - Game status display (win, lose, draw)
 - Reset game functionality
 - Simple and intuitive user interface
- Demo (link: https://medo6143.github.io/game_xo/)

2. Best Food

- Description: Developed a responsive food ordering web application that allows users to browse various food items
- Technologies: React.js, HTML, TailwindCss, JavaScript, Vercel
- Features:
 - View detailed descriptions and prices of food items
 - Responsive design for seamless experience on all devices
 - Deployed on Vercel for fast and reliable hosting
- Link: Live Site

3. Landing Page

- Description: Created a simple and responsive landing page as part of a Bootstrap training exercise. This project demonstrates the effective use of Bootstrap for building a clean and professional web page layout.
- Technologies: HTML, CSS, Bootstrap
- Features:
 - Responsive design compatible with various devices
- Link: Live Site

4. Image Search

- Description: Developed an image search application as a training exercise to learn how to use APIs. This project allows users to search for images based on keywords and displays the results dynamically.
- Technologies: HTML, CSS, JavaScript, API integration
- Features:
 - Search functionality to find images based on user input
 - Dynamic display of image results
 - o Responsive design for various devices
- Link: <u>Live Site</u>

. Speed Food

- Description: Developed a static web page for a fictional fast food restaurant called "Speed Food." This project showcases the use of HTML and CSS to create a visually appealing
- Technologies: HTML, CSS
- Features:
 - Responsive design compatible with various devices
 - Custom CSS for styling and layout
- Link: Live Site