Mohamed AboElwafa Dekish

linkedin.com/mohamed-apoelwafa Portfolio: eldogsh.github.io/

Professional Summary

Front-end developer with an accounting background, skilled in HTML, CSS, JavaScript, and React. Experienced in API integration, problem-solving, and building user-friendly web applications.

Education

Al-Obour Higher Institute for Information Systems

• Bachelor's Degree in Information Systems, 2024 Major: Information Systems

Courses

• HTML, CSS, and JavaScript Course, (Mahara Tech), 22 Hours (24/2/2024)

• Front-End Development with React, (DEPI), 23 Hours (15/10/2024)

• React Framework Course, (Udemy), 12 Hours (12/8/2024)

Skills

Combuter Language Skills:

HTML, CSS, JavaScript, TypeScript

• Frameworks: React, Bootstrap

Software Skills:

• Microsoft Office (Word, Excel)

<u>Language:</u>

Arabic: Native English: Very Good

Experience

- Accountant and Data Entry Operator
- Al-Nada for Fruit Trading and Export (2019 2023)

Projects

• Age Calculator Website

Built a simple web application to calculate age based on user input.

html css java script

Demo: Age Calculator

git Hub: https://github.com/eldogsh/calc-cge

Commercial Website

Developed a fully functional e-commerce platform specializing in children's

clothing. Implemented features for product displays, discounts

Utilized HTML, CSS, and JavaScript to create a dynamic shopping environment

<u>Demo: Commercial Website</u>

git Hub: https://github.com/eldogsh/

To-Do List Application

developed a task management application that allows users to add, edit, and delete

tasks. Implemented features for categorizing tasks and marking them as complete,

using HTML, CSS, and JavaScript for a responsive design. Focused on enhancing user

experience with real-time updates and intuitive navigation, enabling efficient task

organization and management.

Demo: XO live

https://github.com/eldogsh/To Do List

XO Game

Developed a simple game (XO) using HTML, CSS, and JavaScript. Implemented

features for two-player gameplay with a responsive design. Enhanced user interaction

through a clean interface and real-time updates of game status.

Demo: XO live

https://github.com/eldogsh/XO