AHMED MOHARAM

FRONT-END DEVELOPER



Github

SKILLS

- HTML5
- CSS3
- javascript

- Jquery
- · React.js
- React Hooks

Redux

MUI

- Git/Github
- Sass

React Bootstrap

- Tailwind CSS Restful API
- Context API
- Responsive Design

EDUCATION

Bsc in computer and Comunication Enginnering, Electrical department

Faculty of Engineering, Mansoura University

09/2020 - 06/2025

LANGUAGES

Arabic

Native or bilingual Proficiency

English

Full Professionall Proficiency

PROFILE

Self-motivated Front Web Developer with a strong ambition to learn and discover the newest cutting-edge methodolgies to build highperformance website. Capable of self-managing in addition to collaborating with others in group projects. Skills at using HTML5, CSS3 and well-verced Javascript, Excellent communication skills with clients to establish the best service quality to accomplish customer satisfaction.

WORK EXPERIENCE

- · Developing new user-facing features and web application using Html5, CSS3, javascript, Bootstrap and Jquery.
- Building reusable components and front-end responsive designs for future use.
- Translation designs and wireframes into high-quality and pixelperfect code.
- I trained for two months on two major front-end projects with the SEF Future Academy
- · Develop responsive, interactive and educational games for children at different levels.
- I worked as a Instructor for a number of web developers, collaborating with them on frontend projects. The feedback from these trainees was very positive.

PROJECTS

Yummy

Yummy is a project I created using HTML, CSS, Bootstrap, and JavaScript. I utilized the principle of a single-page application without any frameworks and employed everything I learned in JavaScript.

Technologies: Html, Css, Bootstrap, Javascript

Live Demo

ShoppiFy

E-Commerce is a website. that allows peapole to buy a products over the internet rather than at a brick-and-mortar location, through an website buisness can process orders, accept payments

Technologies: Html, Css, Bootstrap, React, Redux Toolkit.

Live Demo