Abdel-Rahman Fathy

Front-End Developer

Ambitious front-end developer with extensive experience developing user experiences across the web and turning designs into responsive and interactive web pages. I am excited to work with a professional team to expand my skills, knowledgeable with skills in HTML5, CSS3, Tailwind CSS, JavaScript, and in working with front-end libraries such as React.js.

EDUCATION

Bachelors in computer science | 2023 | MUST

09/2019 - 07/2023

• Major: Computer science

• GPA: 3.5

SKILLS

HTML / HTML5

• Css / Css3

• Bootstrap

Tailwind

Responsive design

• JavaScript/Es6

• TypeScript

Regx

AJAX

JQuery

• React is

Next is

• Figma

• Git/GitHub

PROJECTS

My Portfolio 🗗

By combining React.js, Next.js, Tailwind CSS, React hooks, Framer Motion library, and dynamic libraries like Particles and loadSlim, I created a visually appealing and interactive portfolio website. These tools and techniques enable you to build engaging user experiences, manage state effectively, and incorporate smooth animations and transitions throughout your website.

Movies (React)

Project Movies is a comprehensive web application developed using React.js, utilizing hooks such as useState, useEffect, useParams, and contextStore, along with props and Routes. The application aims to provide users with a rich movie browsing and recommendation experience.

Far-Away (React.js)

This is the Far Away app which is a simple travel list where we can add all the items that we need for our next trip. and using React.js, the useState hook, props, and props.children, the app offers a dynamic and interactive user experience.

Smart-Login 🛮

Project Login Smart is a web application that provides a secure and user-friendly login system. Developed using HTML, CSS, Bootstrap, JavaScript, API integration, Ajax, and local storage, the application offers robust authentication functionalities and an intuitive interface.

Book-Mark 🗷

Project Bookmark is a web application designed to help users organize and manage their favorite websites or webpages. Developed using HTML, CSS, Bootstrap, JavaScript, API integration, Ajax, and local storage, the application offers a user-friendly interface and convenient bookmarking functionalities.

Landing-Page (Restaurant)

Project Restaurant-Landing-Page Order is a visually appealing and responsive web application developed using HTML, CSS, and Bootstrap. The project aims to create an enticing landing page for a restaurant, highlighting its menu items and providing an intuitive ordering system.

Landing-Page (Travel)

Project Travel Reservation is a web application designed to streamline the process of booking and managing travel reservations. Built using HTML, CSS, and Bootstrap, the application offers a user-friendly interface that ensures a seamless experience for users.

LANGUAGES

Arabic English

Native language Limited working proficiency

ORGANIZATIONS

3rd place, Smart Government Hackathon ☑

02/2023

• Track 1: Smart Identity & Smart Democracy

Google Developer Student Club (GDSC) - MUST, Technical Team Member

01/2021

- Meiliber 🖸
- Volunteered as a Software Mentor at the university to help students learn about the current software market and its requirements.
- Taught various technical topics and new skills related to software development and engineering through hands-on workshops, events, talks, and project-building activities.