Ehab Yousef

Front-End Developer || Reacts

Email: ehabyousef022@gmail.com | Phone: 01066241727 | Egypt, Cairo | LinkedIn | GitHub | Portfolio

Career Objective

Experienced Frontend Developer proficient in building responsive high-performance web applications with ReactJS. Skilled in creating clean, maintainable code and modern design principles to enhance user experiences. Collaborative team player with a passion for leveraging cutting-edge technologies to innovate and solve complex problems.

Education

Bachelor of Computer Science and information systems Faculty of Computers and Informatics, Suez Canal University 2020 - 2024 Egypt, Ismailia

Skills

Tools:

HTML, CSS, JavaScript (OOP, ES6), Redux, Redux Toolkit, React Context, Bootstrap, Material UI, Tailwind, chadcn, Framer Motion, Git & GitHub

Libraries:

React Router Dom, Auth.js, Chart.js

Frameworks:

Reacts, next is

Experience

ITI

Software Development Internship

Date: July 20213- August 2023 - Remote **Tools:** OOP, JS, React, Git & GitHub.

FCI

Full-Stack Internship

Date: July 2022 - August 2022 - Onsite

Overview: Completed an enriching Full Stack Developer internship at FCI where I developed and maintained web applications utilizing a range of technologies.

Tools: HTML, CSS, JavaScript (ES6), Sass

Projects

Bioscope

Description: Bioscope is a dynamic educational platform designed to provide exceptional learning experience with smooth authentication, an admin dashboard, and intuitive course navigation.

Technologies Used: Reacts, Bootstrap, Redux (State Management), Aws, [Live Demo] click

Hedaya

Description: ecommerce website for Islamic products like Holy Quran, Sabha, Jabalia, Hijab, Soak and Prayer hug, with modern Ui/Ux design and Dashboard for Admin to Manage Products Easily

Technologies Used: Reacts, Bootstrap, Redux (State Management), Framer Motion

[Live Demo] [GitHub Repo]

Bolt

Description: full stack e-commerce builds with nextJs for modern clothes brands with admin panel that control all the app to add, edit, delete products, sizes, colors and categories

Technologies Used: Next Js, tailwind, zustand, chakra, chadCn, Prisma,.

[Live Demo]

Prayer-Guide

Description: I developed a blog website using ReactJS to display prayer timings around Arabic cities.

Technologies Used: ReactJS, Vite, Bootstrap, CSS Modules, Context.

[Live Demo] [GitHub Repo]