MOHAMED FEKRY

Front-End Devloper

Phone: +201223982730

Email: mhamedfekry0@gmail.com linkedin: www.linkedin.com/in/mohamedfekryy

Github: www.github.com/imohamedfekry Portfolio: https://bytefolio.vercel.app

SUMMARY

Frontend Developer specializing in React and Next.js. Focused on building clean, responsive, and user-centric interfaces. Eager to contribute to real-world, impactful projects

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript

Technologies/Frameworks: React, NextJs, Tailwind, ShadCN, Material UI, NextUI, Flowbite

GraphQL, redis, Git & Github, AWS, Vercel, Socket.IO

TECHNICAL EXPERIENCE

Frontend E-Commerce Web App

Aug 10, 2024 - Sep 30, 2024

Implemented a responsive e-commerce frontend with a clean and seamless user experience

Using: React, Tailwind, TanStack Query, Axios, Formik, Yup, react-hot-toast

Github Repo Live Demo

Frontend Weather App

Jun 27, 2024 – Jul 02, 2024

Developed a dynamic weather app that allows users to retrieve real-time weather data for any location, including their current location, with a clean and responsive interface

Using: Html, js, Bootstrap, weatherapi

Github Repo Live Demo

Frontend GamelibraryApp

Jul 06, 2024 – Jul 12, 2024

Developed a responsive game library using HTML, CSS, and object-oriented JavaScript, integrating the RAWG Video Games API to enable dynamic search, category filtering, and detailed game display for an enhanced user experience

Using: Html, js, Bootstrap, oop

Github Repo Live Demo

TECHNICAL EDUCATION

Full Stack Development Diploma

Route Academy, Alexandria Egypt

Comprehensive full-stack development training with hands-on projects and expert mentorship

Tools

• Coding (Trae , VsCode)

• API: Testing: Postman, Insomnia

• Database: Tools: MongoDB Compass

· Deployment: Vercel, Netlify, AWS

· Containerization: Docker

• Design & UI: Figma, Chrome DevTools

Personal Strengths

Fast Learner & Self-Motivated

Strong Problem-Solving Skills

Team Player with Excellent Communication

LANGUAGES

· Arabic: Native

• English: English: Very Good (Reading/Writing), Good (Speaking)