MUSTAFA ESSAM

FRONTEND DEVELOPER
+2 years experience

PERSONAL PROFILE

Passionate Front-End Developer seeking to leverage my skills in design, programming, and web development to create seamless and engaging user experiences. Adept at analyzing requirements, implementing responsive web pages, and developing web applications that enhance functionality and performance.

CONTACT INFORMATION

Cell: +201067932128

Email: mustafaessam010@outlook.com GitHub:

https://github.com/MustafaEssam212

https://www.linkedin.com/in/mustafaessam212/

Portfolio:

https://myportfolio-xi-lyart.vercel.app/ Giza, Egypt

MILITARY STATUS

COMPLETED

TECHNICAL STACK

- JavaScript, ES6+
- React
- Next Js
- Redux toolkit
- HTML5
- CSS3
- Node is
- RestAPI
- Mongo DB

TECHNICAL KNOWLEDGE

- Version Control: Git, GitHub
- CSS Frameworks: SASS, Bootstrap
- HTTP Requests: Fetch API, Axios
- Next.js: SSR, SSG, CSR, ISR
- React Libraries: Material UI, Framer Motion
- Code Optimization: OnPage SEO
- Project Deployment: Nginx, Ubuntu, PM2,
 Domain Management, SSL Configuration

WORK EXPERIENCE

Frontend developer

GGEG "Startup" - Remote (Sep 2022 - Aug 2024)

- Developed a comprehensive gaming social media and account-tracking platform from scratch.
- Integrated APIs, such as Riot Games, to track user account records using CRON functions.
- Designed and implemented the entire back-end architecture, including authentication and other core functionalities, ensuring a secure and efficient platform.

Frontend developer

MALEK CO. - On-Site (Apr 2022 - May 2023)

- Built a comprehensive furniture platform using Next.js, delivering a seamless and responsive user interface.
- Contributing to the development of an Online ERP System with Next.js and Node.js.
- Implemented the back-end architecture using Node.js and MongoDB to ensure robust data management.

Frontend developer

United Egypt Agency - Remote (Aug 2021 - Mar 2022)

• Developed an e-commerce platform using React, enhancing user experience and functionality.

PROJECTS

Rehab Clinic

Freelancing Project | Medical App | Next.js, NextAuth, Socket.IO

- Developed a comprehensive medical application from scratch using Next.js, handling both front-end and backend development.
- Implemented user authentication with NextAuth and a real-time chat system between users and the administrative area using Socket.IO.
- Designed and built a full-featured dashboard for administrators, enabling management of doctors, shift schedules, and appointment bookings.
- Added an article management system within the dashboard, allowing administrators to create and publish medical articles.

Netflix Clone

Personal Project | Streaming Platform Clone | Next JS, TMDB API

- Recreated the full Netflix web application, including both the UI and back-end authentication.
- Integrated the TMDB API to dynamically fetch and display movie lists, replicating the real Netflix experience.
- Focused on creating a responsive and user-friendly interface, closely mimicking the original platform's design and functionality.