El Hassan Osama Abo Elaa Hassan

Frontend Developer

■ almsryh877@gmail.com

• Giza, Gamal Abdel Nasser Imbaba

Egyptian

in linkedin.com/in/hassan-osama-0024631a0

01157234805

20-2-1998

github.com/hassanosamaa

Profile

My Portofolio: https://hassan-osama-1998.web.app/ ☑

I'm a Frontend engineer who is passionate about creating high-performance applications using the latest technologies and best practices. I am committed to developing strong software architectures and constantly learning about new fields and technologies to improve development efficiency and deliver innovative solutions.

Professional Experience

2024/06 – present Cairo, Egypt

MOSELAY MEDIA DEVELOPMENT

Frontend Engineer

- Worked as a UI Developer at MMD, handling large-scale projects.
- Worked on projects for Reliance, Chiton , Uniforms , Horizon.
- Utilized cutting-edge tools including React.js, Angular, and Docker.
- Managed deployments using Forge and took responsibility for mentoring and evaluating interns in various stages of development.
- Transitioned to Frontend Engineer role, enhancing existing projects and developing new ones from scratch.

Skills

Typescript JQuery
HTML5 , CSS , Javascript SASS
Bootstrap Tailwind
ReactJS NextJS
Github Git
Figma Design Patterns

Languages

• Arabic • English

Projects

Reliance 🛮

This is a modern social networking application designed to connect people and provide an engaging platform for sharing content, ideas, and interactions. The application is built using **Next.js** for server-side rendering and seamless navigation, **TypeScript** for type-safe and scalable development, and **Tailwind CSS** for creating a responsive and visually appealing user interface,Real-time posts and reactions,customizable user profiles and dynamic content feeds with infinite scrolling.and ensuring an excellent experience across all devices.

Uniforms

This application is a comprehensive platform designed to streamline the management of uniforms, inventory, and related processes. Built using **Next.js**, **TypeScript**, and **Tailwind CSS**, it offers a modern, scalable, and visually appealing solution for businesses or institutions that require uniform tracking and organization, allows users to categorize uniforms by type, size, and department for efficient organization.

Education

2017 - 2021

Cairo University, Faculty of Science

GPA:2.5

I developed a program for oil exploration as part of my graduation project, which received an excellent grade. I used **Python** as the programming language and incorporated **artificial intelligence** to enhance the system's performance and accuracy.