# **Mohamed Hassan**

Faisal Street, Giza, Egypt

01147438492 | mohammed.hassan41995@gmail.com

https://mohamed-hassan-portfolio.netlify.app/

in https://www.linkedin.com/in/mohamed-hassan
105778202/

## Objective

Developing my career as a front-end developer in a prestigious company, where I can apply my skills in developing user interfaces, improving the user experience, and contributing to the success of the team and the company.

## **Experience**

## • Informatique Education

21/07/2021 - 01/01/2023

Software Implementation Specialist

Expert in planning and implementing software solutions, analyzing customer needs, and providing technical support and training to ensure optimal systems performance.

## Informatique Education

01/01/2023 -

Front end developer

Develop and maintain user interfaces using HTML, CSS, JavaScript, and React.
Collaborate with the design team to transform designs into interactive web applications.
Improving website performance and achieving a smooth and responsive user experience.
Test applications and fix bugs to ensure they work efficiently on various devices and browsers.

#### Education

## Pharaohs Higher Institute

2018

Bachelor's Information systems good appreciation

#### Skills

- \*\* Technical skills \*\*
- HTML, CSS, JavaScript
- React.js
- TypeScript
- Tailwind CSS, MUI, Bootstrap, Sass
- Responsive Design
- \*\* Personal skills \*\*
- · Problem solving and decision making
- - Self-learning and knowledge sharing
- · Strong communication skills
- - Team collaboration
- Attention to detail

#### **Projects**

#### Shoppsy Market

Shoppsy Market is an innovative electronic shopping platform that provides a wide range of products at competitive prices. The site aims to provide a comfortable and easy shopping

experience for users through a simple design and an interactive user interface. The site was created for training

#### Mina Space

An e-commerce platform specializing in clothing, designed to provide users with a seamless shopping experience. The platform features a modern user interface for browsing products, managing orders, and secure checkout. Developed using React.js, Tailwind CSS, and TypeScript, with a focus on responsive design and enhancing user engagement.

## • Learning Management System (LMS) - Al-Azhar University

The Learning Management System (LMS) at Al-Azhar University is an electronic educational platform that allows students and faculty members to access study materials, lessons, and academic activities online. The system provides an interactive learning environment that facilitates following curricula, submitting assignments, and participating in digital class discussions.

#### E-Assessment

An online examination system enabling educators to create and assign exams efficiently. Key features include a question bank, automated exam generation, and a student-friendly dashboard for accessing and completing exams. Developed using React.js, TypeScript, and MUI, the platform focuses on delivering a responsive and seamless user experience.

## • SIS-v3 (Student Information System)

A comprehensive college management system designed to handle the entire student journey, from enrollment to graduation. The platform manages student profiles, courses, majors, colleges, cumulative grades, and semesters. It provides a centralized solution for tracking and managing academic data efficiently. Developed with a focus on scalability and user experience using modern web technologies.

#### Interests

- Follow the latest technologies in the field of web development
- Follow the latest technologies Read technical books and participate in technical forums and communities
- Exercise and physical activities

### Languages

- Arabic
- English

#### **Personal Details**

Date of Birth : 20/04/1995
Marital Status : Married
Nationality : Egyptian
Gender : Male