



Moaz Elsayed

Frontend Developer

✉ moazelsayed12@gmail.com ☎ 01110364969  Moaz Elsayed  MoazElsayedMohamed

 Portfolio

SUMMARY

A dedicated Software Engineer specializing in Web Development, continuously refining my technical expertise, passionate about exploring modern software engineering practices, and committed to optimizing the performance and efficiency of web applications.





CORE PROFICIENCIES

HTML | CSS | SASS | Javascript | Typescript | React.js | Next.js | Localization (next-intl, linguist) |
Form validation (Zod, Yup) | Tanstack-react-start | Responsive Design

PROFESSIONAL EXPERIENCE

Jr. Frontend Developer, Robusta Studio by RTG

02/2025 – Present

- Developed dynamic booking systems with custom calendar and time slot selection that streamlined user reservations for **Ahly Sabbour Development**  platform.
- Engineered "Circles" feature with interactive member tree visualization for **Egyptian Food Bank** , enhancing community engagement and donation tracking.
- Revamped digital certificate system for honoree donations for **Egyptian Food Bank** , improving automation and personalization which increased user interaction by creating more engaging donation experiences.
- Optimized payment workflows and resolved critical UI/UX bugs, ensuring smoother and more reliable user transactions.
- Integrated WhatsApp widget and Vimeo video content across platforms, enabling direct customer communication and rich media support for **Ahly Sabbour Development**  platform..
- Built dynamic property listing pages with real-estate API integration for **Alsafwa**, enabling real-time data rendering and improved user experience.
- Developed and validated service forms with backend integration, ensuring seamless data submission and error handling across all devices.

Frontend Internship, Robusta Studio by RTG

10/2024 – 02/2025

- Configured and customized Strapi backend for Iscore Website managing content types and relations for efficient dynamic data handling.
- Implemented comprehensive localization (i18n) enabling multi- language support that improved accessibility for international audiences.
- Integrated Contact Us form with automated email notifications, improving communication flow and enabling direct user inquiry submission.
- Translated Figma/UX designs into pixel-perfect, fully responsive interfaces across desktop, tablet, and mobile views, ensuring optimal user experience and accessibility standards.

EDUCATION

Faculty of Engineering, Port said University, Good

09/2017 – 06/2022

BSc. In communication and computer Engineering