

Hossam Hassan Mohamed

Software JavaScript Developer | Giza

hossamcj@gmail.com
+201110793742

[GitHub](#) | [LinkedIn](#)

Objective

Dynamic and seasoned software developer with 3 years of dedicated practice in front-end development and a robust foundation in contemporary software engineering principles. Proficient in leading-edge web technologies, I bring expertise in crafting seamless user experiences using modern frameworks such as React, Next.js, and state management with Redux Toolkit. Currently enhancing my skills through Kalbonyan El Marsos Organization recommended courses, I am eager to contribute my proficiency and commitment to ongoing learning to a dynamic team environment.

I firmly believe that professional teams are the driving force behind creating a superpower company, and I am actively seeking an opportunity to be a valuable part of such a team.

Experience

Frontend Developer intern, *SocialHub* | SEP 2023 – NOV 2023

Collaborated on transforming Figma designs into interactive web applications using Next.js, React, and Tailwind CSS. Ensured responsive design for optimal performance on diverse devices. Contributed to pixel-perfect UIs, bug resolution, and ongoing maintenance. Optimized code for scalability and performance. Effective communication with the team for collaborative brainstorming and feedback on design and functionality.

Education

Software JavaScript Developer Diploma, *Kalbonyan El Marsos* | SEP 2021 - OCT 2022

Sharpening web development skills with a focus on programming fundamentals, HTML, CSS, and the MERN stack. Hands-on experience includes deploying web applications on AWS and crafting serverless solutions for a competitive edge in the field.

DJANGO K-CAMP, Coretabs Academy | JUN 2020 - SEP 2020

Successfully completed 5 weeks of rigorous training in the DJANGO K-CAMP program at Coretabs Academy, acquiring mastery of basic and intermediate Django development and deployment.

FULL STACK WEB DEVELOPER, One Million Arab Coder | JAN 2018 - APRIL 2018

The One Million Arab Coder Full Stack Web Developer Nanodegree teaches programming fundamentals using Python and Git. Topics covered include logic checks, data structures, functions, syntax, debugging, and problem-solving through interactive quizzes and projects. Students will learn to programmatically send text messages, decode secret messages, and draw images using Python libraries, with a focus on object-oriented programming concepts and Git usage

PROJECTS

Check my portfolio for a comprehensive view of my projects!

<https://hossamcj-portfolio.vercel.app>