

# Hossam Hassan Mohamed

Front-end Developer

---

Giza | +201110793742 | [hossamcj@gmail.com](mailto:hossamcj@gmail.com)

[Github](#) | [LinkedIn](#)

[Portfolio](#)

## Summary

Hi, my name is Hossam. I've practiced and studied for 3 years as a Front-end Developer learning the basics of software engineering, Including the foundations of software engineering like: Object Oriented Design - Data Structures - Algorithms - Design Patterns - Databases - APIs Web Services – Software Testing/QA - GitHub - Git.

I've created responsive web pages using HTML & CSS, building Interactive and dynamic web pages plus content using Pure JavaScript. When designing websites, I like to use [React.js] which gives me significant control over website dynamics, loading speed, navigation between pages and components, and control over any recorded data and local storage. and my trip hasn't ended yet.

## EXPERIENCE | COURSES

### Software Developer Intern | Kalbonyan El Marsos

SEP 2021 - OCT 2022

Kalbonyan Elmarsos is an Egyptian non-profit organization whose goal is to help students become better developers and be able to deal and succeed with the global labor market and compete in it with strength and efficiency.

- Learn Programing Fundamentals ,HTML and CSS

- [Learn MERN Stack](#)

- [Learn How to Deploy your web applications with Cloud Provider \(AWS\)](#)

- [Learn How to Make serverless web applications](#)

## **DJANGO K-CAMP, Coretabs Academy**

Jun, 2020 - Sep, 2020

attended 5 weeks of rigorous training and successfully completed the tasks in the program designed to have mastery of basic and intermediate Django development and deployment

## **FULL STACK WEB DEVELOPER, One Million Arab Coder**

JAN 2018 - APRIL 2018

fundamental programming concepts in Python like logic checks, data structures, and functions through interactive quizzes, learn syntax, debugging techniques and basic problem-solving concepts. Finally, you will learn object-oriented programming through a series of mini-projects and exercises using a variety of Python libraries. By the end of the program, you will be programmatically sending text messages, decoding secret messages, and drawing images with Python

## **PROJETS**

Check my projects from my portfolio below:

[ Hint, If the link is not working use 1.1.1.1 to reach it]

[My Portfolio](#)