# Mostafa Hamdy Hassan

#### CAREER OBJECTIVE

Computer Engineering undergraduate student at Fayoum University with solid knowledge and experience in front-end development.

# TECHNICAL SKILLS

## **Language:**

► HTML5

► CSS ► Java

► Problem Solving

## **Projects:**

- Omnifood
  - A restaurant Food websites using HTML, CSS, and a few JavaScript.
- Pig Game
  - A simple dice game between two players using JavaScript and a few CSS.
- Bankist
  - A simple bank website application with modern animation using CSS and JavaScript.
- Forkify
  - A recipes website allows you to search for what you want and add it to your card using JavaScript and CSS.
- Multiplayer Pong
  - A pong game between two players using some CSS, JavaScript, and expressJs.

## **EXPERIENCE**

## **Software Engineer Intern**

- AlBonyan Elmarsos:

April, 2022 - September, 2022

In this internship, I learned a lot of skills, made many projects, and completed several courses

- o Programming Foundations (18h) on LinkedIn Learning
- o Build Responsive Real-World Websites with HTML and CSS (38h) on Udemy
- o The Complete JavaScript Course 2022: From Zero to Expert! (69h) on Udemy
- o React The Complete Guide (incl Hooks, React Router, Redux) (48h) on Udemy
- Complete NodeJS Developer in 2022 (GraphQL, MongoDB, +more) (46h) on Udemy
- o AWS Certified Cloud Practitioner (CLF-C01) (16h) on A Cloud Guru
- o AWS Certified Solutions Architect Associate (SAA-C02) (46h) on A Cloud Guru
- Serverless stack project

#### **COURSES**

- ➤ Build Responsive Real-World Websites with HTML and CSS <u>Udemy</u>
- ➤ The Complete JavaScript Course 2022 From Zero to Expert! <u>Udemy</u>
- ➤ React The Complete Guide <u>Udemy</u>
- ➤ Complete NodeJS Developer in 2022 <u>Udemy</u>
- ➤ AWS Certified Cloud Practitioner <u>A Cloud Guru</u>
- ➤ AWS Certified Solution Architect Associate A Cloud Guru
- ➤ Algorithmic Toolbox <u>Coursera</u>
- ➤ The Web Development Challenger track <u>FWD</u>
- ➤ Photoshop cc 2019 Course <u>Udemy</u>
- ➤ Ultimate Microsoft Word <u>Udemy</u>

مقدمة إلى الذكاء الإصطناعي - إدراك

## LANGUAGES

- Arabic
- English