

Amr Ezzat Ahmed

Gharbia, Egypt | (+20) 01222978275 | amr@amrezzat.com

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

Front-end Developer

I'm a front-end developer & a part-time Computer Science Student at the University of London. Good at searching and Maintaining up-to-date awareness of technological trends and advances. I've worked on many projects through my academic study, online courses, and a few personal projects.

CORE PROFICIENCIES

- | | | |
|----------------|--------------|---------------------|
| – HTML | – JavaScript | – MongoDB |
| – CSS | – React | – Git & GitHub |
| – Tailwind CSS | – Redux | – Express.js |
| – Bootstrap | – Node | – Agile Development |

CERTIFICATIONS

AWS Certified Solutions Architect - Associate (SAA-C02)	46 hrs – 09/2022
AWS Certified Cloud Practitioner (CLF-C01)	16 hrs – 09/2022
Complete NodeJS Developer in 2022 (GraphQL, MongoDB, + more)	46 hrs – 09/2022
React - The Complete Guide (incl Hooks, React Router, Redux)	48 hrs – 08/2022
The Complete JavaScript Course 2022: From Zero to Expert!	69 hrs – 07/2022
Build Responsive Real-World Websites with HTML and CSS	37 hrs – 04/2022

EXPERIENCE

Software Engineer Intern | Kalbonyan Elmarsos – [GitHub Link](#) April 2022–September 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.

The Aim of this internship

- Learn Programming 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.

I have completed 16 courses and the SST Guide. I have created many projects.

- | | |
|---|---------------------|
| ▪ Programming Fundamentals – <i>Linkedin Learning</i> | 10 Courses (18 hrs) |
| ▪ Build Responsive Real-World Websites with HTML and CSS – <i>Udemy</i> | 37 hrs |
| ▪ The Complete JavaScript Course 2022: From Zero to Expert! – <i>Udemy</i> | 69 hrs |
| ▪ React - The Complete Guide (incl Hooks, React Router, Redux) – <i>Udemy</i> | 48 hrs |
| ▪ Complete NodeJS Developer in 2022 (GraphQL, MongoDB, + more) – <i>Udemy</i> | 46 hrs |
| ▪ AWS Certified Cloud Practitioner (CLF-C01) – <i>A Cloud Guru</i> | 16 hrs |
| ▪ AWS Certified Solutions Architect - Associate (SAA-C02) – <i>A Cloud Guru</i> | 46 hrs |
| ▪ Serverless Stack (SST) Project – <i>SST Guide</i> | |

Projects

React Meals – Front End

Delicious Food, Delivered To You.

Technologies: HTML, CSS, JavaScript, and React.

[GitHub link](#) | [Live Demo](#)

NFT School – Front End

I wrote all the front-end code and its functionalities - I didn't write the solidity code. – It is an Interactive Educational Website for Non-fungible tokens (NFTs), Including a Full-stack NFT Minting App.

Technologies: HTML, CSS, TailwindCSS, JavaScript, and React.

[Live Demo](#)

Mapty – Front End

Map your workouts.

Technologies: HTML, CSS, JavaScript, and Object-Oriented Programming (OOP).

[GitHub link](#) | [Live Demo](#)

Omnifood – Front End

Omnifood is an AI-powered food subscription that will make you eat healthy again, 365 days per year. It's tailored to your tastes and nutritional needs.

Technologies: HTML, CSS, and JavaScript.

[GitHub link](#) | [Live Demo](#)

NASA Mission Control – Back End

NASA Mission Control Dashboard, including the History of mission launches, including SpaceX, launches starting from 2006. And you can Schedule a mission launch for interstellar travel to one of the Kepler Exoplanets.

Technologies: HTML, CSS, JavaScript, API, React, AWS, and Docker.

[GitHub link](#) | [Live Demo](#)

Scratch - Serverless Stack (SST) – Full Stack.

A simple responsive note-taking app. Users can signup and login into their accounts. Users can create notes, modify their notes and the attachment, and also delete their notes.

Technologies: HTML, CSS, JavaScript, React, Stripe, AWS, Lambda, API Gateway DynamoDB, and Cognito.

[GitHub link](#) | [Live Demo](#)

EDUCATION

Bachelor of Computer Science 2020 – 2024 | University of London, Senate House, Malet Street, London, London WC1E 7HU, GB (Distance learning)

Languages

Arabic: Native | English: Good written and spoken