

# OSAMA EID AHMED

## FRONT-END DEVELOPER

Cairo · 01142014769

[Gmail](#) · [LinkedIn](#) · [My Portfolio](#)

I am a front-end developer with a great passion for this field and software engineering in general.

I contributed to several projects during my studies in college, such as a site to predict a patient's disease based on his symptoms, and others. I have done many projects on my own from A to Z which has added to my experience.

I am eager to learn, so still looking forward to developing myself more and more.

## SKILLS

- HTML
- CSS
- JavaScript
- React
- Redux/Redux-toolkit
- TailwindCSS
- Bootstrap
- SASS/SCSS
- Styled-components

## EDUCATION

2020 - 2024

Bachelor Of Computer Science, HELWAN UNIVERSITY

## PROJECTS

### Foodie Master

Foodie Master is a dynamic restaurant website that offers various services such as menu with online ordering, price offers, blogs, and more.

#### Features:

- Popular dishes with offer price on each dish if it has and Latest Blogs.
- Menu page with filtration and ability to order any meal or drink you want.
- Book a table with a reservation page.
- Contact Page.
- All Forms are validated with Form Component.
- Blogs Page.
- All Blogs and menu data are dynamic that comes from Custom APIs.
- Not Found Page.
- Responsive Design.

**Technologies:**

HML - CSS - SCSS - JavaScript - React - APIs

**GitHub:** <https://github.com/OsamaEid1/foodie-master>

**Live:** <https://foodie-master.vercel.app>

**KOPPEE**

Koopee is a coffee shop designed to display its brand, introduce its services and prices, and advertise any offers it offers.

**Features:**

- Custom & Bootstrap sliders.
- Responsive testimonial carousel (View and no. of testimonials).
- Contact Us Page.
- Scroll Animation.
- Responsive Design.

**Technologies:**

HML - CSS - SCSS - JavaScript - Bootstrap - AOS Library

**GitHub:** <https://github.com/OsamaEid1/Koppee>

**Live:** <https://osamaeid1.github.io/Koppee>

**MINI-CASHIER SYSTEM FOR TOYSBOX TRUCK**

I worked for ToysBox company for a while in a different field, and it had a truck that sold toys through it from time to time. The truck had no cashier system, so I volunteered and programmed this mini system to record sales and provide the necessary statistics and reports.

**Features:**

- Search for a product by Barcode OR by (Name/Part of it).
- Show product info and make the discount available for a total price over 300LE.
- Provide (summary, detailed, discounted) sales records with statistics for each one.
- Ability to delete one or all sales records.
- Export and download reports for (summary, detailed, discounted) sales records with statistics for each one.

**Technologies:**

HML – CSS - TailwindCSS - JavaScript - React - LocalStorage

**GitHub:** <https://github.com/OsamaEid1/toysbox-truck-cashier>

**Live:** <https://toysbox-truck-cashier.vercel.app>

**LANGUAGES**

Arabic (Native)

English (Very Good Working and Spoking)