Muhammad Gmal Ezzat

Frontend Engineer

Cairo, Egypt | muhammadgamal320@gmail.com | 01111034273 | LinkedIn | GitHub | Codeforces

Objective

A curious learner and interested in the job role of Frontend engineer. where I can enhance my understanding of coding and software development to efficiently fulfill the requirements of clients and customers.

Education

Computer and System engineering, El-minya University

2018 - 2023

Projects

Burger Delievery | React.js, Redux, material UI, FireBase,

Sep 2022 - Oct 2022

Delievery React Application □

- Features: Application used to choose your own burger ingredients and then order it.

Fiction Website | HTML, CSS, Bootstrap, Javascript,

Jan 2022 – Feb 2022

A Services Website 🗷

- Features: A services website with night mood, and color options designed to be responsive for all devices

Stella Orre-architecture | HTML, CSS, Bootstrap,

Sep 2021 - Oct 2021

An E-commerce website ☑

- **Features:** An E-commerce website designed to be Responsive for all devices.

E-commerce Watch website | HTML, CSS, Bootstrap

Aug 2021 - Sep 2021

• Features: An E-commerce website with night mood, and color options designed to be responsive for all devices

Technical Skills

Languages (JavaScript, Python, C, HTML, CSS)

Frameworks (React, Material-UI, Bootstrap, RapidAPI, Tailwind CSS, Semantic-UI)

Developer Tools (Git, GitHub, VS Code, Visual Studio, Brackets, Circle-CI, Vercel)

Libraries (*Redux*, AOS, *Popper.js*, *particles.js*)

Courses

cs50, Harvard University

Jun 2020

- Introduction to Computer Science

Advanced Full-Stack Web Development, Udacity 🛭

Jun 2022 – Aug 2022

• Learn to build, design and deploy full-stack web applications and websites that form the foundation of the world wide web that people and businesses use every day.

React Development nanodegree, Udacity

Sep 2022 – Oct 2022

 learn how to build declarative user interfaces for the web with React, and to manage state more predictably in your applications with Redux.

Professional Experience

Summer Internship, Full-stack web development

2019

- Summer internship inside my college, learn basic of frontend and backend
- Technologies: HTML, CSS, PHP, LARAVEL, MySQL.

Volunteering

IEEE, Technical Support

2020 - 2021

- we educated C programming and Arduino to 20 students
- we helped them to program grip-and-go robots for the competition using Arduino

Languages

Arabic • English