Mahmoud Ellabban

Front End Developer

CONTACT

- +201021382459
- mahmoud.ellabban.7@gmail.com
- Cairo, Egypt
- My Website
- in LinkedIn
- Github

EDUCATION

Bachelor Of Engineering, Electronics and Communication Department

Higher Technological Institute, 10th of Ramadan City, Egypt. 2017 - 2022

Graduation Project

Smart Home Automation Using IOT Grade: A+

The Project mainly enhances residential homes by integrating smart devices and sensors for improved functionality, convenience, and energy efficiency. Using a smartphone app, users can personalize automation routines, adjust settings, and receive notifications for home events. Smart sensors collect real-time data on environmental conditions, occupancy, and energy usage, which is processed by the smart home hub to trigger actions based on rules and user preferences.

Languages

- Arabic
- English "B2"

Objective

Highly motivated and detail-oriented Front-End Web Developer with a degree in Electronics and Communication Engineering. Possessing a strong foundation in coding and a passion for creating userfriendly and visually appealing websites.

Skills

- HTML
- Material UIBootstrap
- UI/UX Principles

- CSS
- JavaScript
- Tailwind
- React
- Git & Github Microsoft Office
- Redux
- TypeScript
- Problem Solving

Certificates

- "Python for Everybody specialization" from Coursera
- "Learn HTML, CSS and JavaScript" from Code Academy
- "The Ultimate Fullstack Web Development Bootcamp" from Udemy
- "Learn Git & Github" from Code Academy
- "The Ultimate React Course: React, Redux" from Udemy
 "Understanding Typescript" from Udemy

Projects

- <u>SAE-GRAD</u>: A website for School of Architecture in Egypt, an organization that provides courses for Architectures inside and outside Egypt. Using React
- GPT-3: An informative website about GPT-3. Using React.
- KICKS: E-commerce website for sport sneakers, using HTML, CSS and JavaScript
- The WholeSome Cup: A website for a coffee shop, designed and developed by me, using React
- Host-It: Using HTML, CSS and JavaScript