Mahmoud Zanoun

Frontend Web Developer (React)



- L +201064349707 Ashmoun, Egypt
- Reportfolio in LinkedIn (Github

Profile

I'm Frontend Web Developer. Possess strong leadership and communication skills with fluency in Arabic and English. I'm a problem solver, hard worker, and passionate about learning the latest technologies. I'm seeking to create web apps that serve millions of people with awesome UI/UX and responsive apps to help in their life and make them more efficient and easier.

Courses

JavaScript Unit Testing With Jest | Elzero Web School Academy, YouTube □

01/2022 - 02/2022 | Cairo, Egypt

- Utilised: Integration Tests, End To End Tests, Unit Test, TDD.

The Complete web developer in 2022: Zero To Mastery | ZTM, Udemy □

09/2021 – 11/2021 | Toronto, Canada

Major: Full-Stack Web Development

- Utilised Frontend: HTML5, CSS3, JavaScript, ES6, React, Redux, BootStrap.
- Utilised Backend: Nodejs, Expressjs, RESTFUL APIs, PostgreSQL.

Projects

Food Recipe Box, (React, React Router Dom, React Icons, Tailwind CSS, Splidejs, Farmer Motion) ☑

- Food Recipe Box is a web app that let you add, edit and delete recipes in addition to, possibility of searching for recipes.

Smart Brain, (React, Particlesis, Tilt, Tachyons, ES6, Nodejs, Expressis, Bcrypt, PostgrSQL, Git, Github, Heroku)

- Smart Brain is a web app that uses the Clarifai API to locate a face in a picture.

Responsive Startup Website,

(HTML, CSS, JS) 🖸

- Figma Design to interactive website with pure HTML, CSS and JS.

Skills

JavaScript, ES6, HTML5, CSS3, SCSS, Reactis, ContextAPI, Redux, BootStrap, Tailwindcss, Styled-Component, Async, RESTFUL APIs, Nodejs, Expressjs, PostgreSQL, AJAX, JSON, Postman, Npm, Webpack, Modules, TDD, Unit Testing, Integration Tests, End to End Tests, Jest, CI/CD, Git, Github, Firebase, Heroku, Netlify, Vercel, Problem Solving, Work Hard, Time Management, Leadership, Work under Pressure, Communication, Patient, Ambition

Professional Experience

Web Development Student | Zero To Mastery Academy (ZTM)

09/2021 - 11/2021 | Toronto, Canada Built a strong technical foundation by taking full-stack development and computer science courses with world-class Zero to Mastery instructors, supported by a 400k+ global developer community on Discord.

- · Participated in regular code reviews with mentors.
- · Tested websites, identifying technical and usability problems.
- · Developed modular components in React with Webpack, JSX, and CSS Modules.
- · Met priorities and objectives for simultaneous courses and projects.

C++ | True Code Beauty, *YouTube* ☑ 06/2021 – 07/2021 | Sarajevo, Bosnia - Utilised: Sentax, Algorithms, Data Structures,

OOP, Classes..etc.

Germany

CS50 | Harvard, EDX ☑

10/2020 – 02/2021 Massachusetts, United States Major: Computer Science - Utilised: C, Python3, Flask, Java, XML, Swift, SQLite3, Lua.

Languages	
Arabic	
Alabic	
English	

Computer Science Student | CS50 (Harvard)

10/2020 - 02/2021

Massachusetts, United States

Learned most of low-level things from scratch, learned lots of tools such as, C, Python3, Flask, Java, XML, Swift, SQLite3, Lua, OOP so, I've created lots of projects in lots of fields using different technologies such as (mobile apps "Android, IOS", games and web) so, I have the whole picture. I have projects(from zero to deploy).

Projects:

- Android: Notes, Fiftygram, Pokedex

- IOS: Notes, Fiftygram, Pokedex

- Games: Pong, Mario - Web: CS50 Finance