

AHMED HASSAN

Front End Developer

☎ 01123686114 @ ahmedhassan.2472@gmail.com 🔗 <https://github.com/AhmedHassan222>
🌐 <https://www.linkedin.com/in/ahmed-hassan-27a371245/> 📍 Alexandria, Egypt

SUMMARY

I'm a frontend web developer using Angular JS and React JS frameworks, I am looking for a full time position as a front end developer in this company. I aspire to work in this company to gain new experiences and work with a good team that supports me.

My code is clean, readable, and easily editable. I learn quickly and develop myself easily when new technology emerges and this is what makes me the perfect candidate.

TECHNICAL SKILLS

React JS Angular JS

HTML/HTML5 CSS/CSS3

SCSS SASS Bootstrap

Tailwind-CSS JavaScript/ES6

TypeScript OOP jQuery

Regex Git & Github

EDUCATION

Bachelor of Computer Science

[University of Tanta](#)

📅 2023 - 2024 📍 Tanta

LANGUAGES

Arabic Native ●●●●●

English Advanced ●●●●●

TRAINING / COURSES

Front-End internship

ITI, 2023

Front-End Development

Route Acadmy, 2022

JavaScript Algorithms and Data Structures Certification

FreeCodeCamp.com, 2022

PROJECTS

noxex

🔗 <https://ahmedhassan222.github.io/noxe/>

Angular project

· source code : <https://github.com/AhmedHassan222/noxe/tree/master>

E-shop

🔗 <https://ahmedhassan222.github.io/E-shop/>

E-commerce website

(I used HTML, CSS, Bootstrap and JS

· source code : <https://github.com/AhmedHassan222/E-shop>

Backery

🔗 <https://ahmedhassan222.github.io/Backery/>

I used HTML, CSS, Bootstrap and JS

· source code : <https://github.com/AhmedHassan222/Backery>

Fokir

🔗 <https://ahmedhassan222.github.io/fokir/>

I used HTML, CSS, Bootstrap and JS

· source code : <https://github.com/AhmedHassan222/Fokir>

CRUDS system

🔗 <https://ahmedhassan222.github.io/CRUD-System/>

System with native JS

· source code : <https://github.com/AhmedHassan222/CRUD-System>

Calculator

🔗 <https://ahmedhassan222.github.io/Calculator/>

JavaScript Calculator

· source code : <https://github.com/AhmedHassan222/Calculator>

X O game

🔗 https://ahmedhassan222.github.io/X-O_Game/

I used JS to create X O game

· source code : https://github.com/AhmedHassan222/x-o_game