

YOUSEF MOHAMED EL-KHAWANKI

Address: 33 Sayed Meselhy st, Maadi ,Cairo , Egypt

E-mail: dev.elkhawanki@gmail.com

Mobile: + (20) 111 386 0126

A junior frontend developer with experience using HTML to make Website Structure, CSS to do style and website responsive and react js to do Full website Interactive. my skills helped me to start as a front-end instructor, and I am looking forward to start my career in development and to be an effective person in my future company

EXPERIENCE:

2020 – PRESENT

Frontend Instructor- AMIT learning solutions.

2021 – PRESENT

Frontend Developer- AMIT learning solutions.

EDUCATION:

2021-2025

FACULTY OF BUSINESS ADMINISTRATION, AIN SHAMS.

SKILLS:

• Technical Skills: HTML – CSS -Sass -Bootstrap -Reactjs – JavaScript – Regular Expressions

• Other Technical Skills: Python – Node js

• Tools: Eclipse -Notepad++ -Visual studio Code

• Other skills: Team support –Relationship development–Persistent problem solver-Strong attention to detail-Inquisitive nature to drive improvements-High level of accuracy-Fast learner–Passionate–Work under stress.

• Language skills: Arabic (Native Tongue), English (Very Good),

TRAININGS & COURSES:

Feb.2020

Route Academy:

- HTML.
- CSS.
- Sass.
- JavaScript.
- ECMA Script.
- TypeScript.
- React js.
- OOP Proto type based.
- OOP Class based.

Jul. 2022 – Aug 2022

Orange, Orange Coding School | Agile:

- Introduction To SDLC.
- Agile Vs Waterfall.
- What's Agile.
- What's Scrum.
- Backlog Issue Types.
- Tools.
- Scrum Overview (Roles – Events – Estimations)

PROJECTS:

- **CRUDS Operating System:** Using HTML, CSS, JavaScript, Can User Control the management of adding, removing or modifying information (<https://y19m97.github.io/CRUDS-Operating-System/>).
- **Rolex Shopping:** (<https://y19m97.github.io/Rolex/>).
- **Clothes Shopping:** (<https://y19m97.github.io/Shop/>).
- **Portfolio:** (<https://y19m97.github.io/Portfolio/>).

Military status: Exemption.

Linked Profile: <https://www.linkedin.com/in/yousef-elkhawanki-b51456219/>

Git Hub Link: <https://github.com/Y19M97>