

OSAMA MOHAMED AMMAR

FRONTEND ENGINEER (REACT)

Mobile: +201065119057

E-mail: osamaammammar29@gmail.com

GitHub: github.com/osamamammar

LinkedIn: linkedin.com/in/osamamammar

Medium: medium.com/@osamamammar

Dev.to: dev.to/osamamammar

Stack overflow: [10198755](https://stackoverflow.com/users/10198755)

Address: Giza, Egypt

ABOUT ME

I am a fresh graduate computer science BSc., self-taught frontend developer seeking to find a good team to work with and the best opportunity to learn more about web development and software engineering.

MILITARY STATUS

Exemption

TECHNICAL STACK

- HTML
- CSS
- JavaScript
- REACT

EXPERIENCE (PROJECTS)

Graduation Project (ToBeHero) [source code](#) [live](#) Mentorship platform for kids (MERN Stack) | 2021 :

A platform that assists guardians in finding mentors for their children for better education through one-on-one live video calls.

My Role:

- Built **structure** of react app.
- Built **web components** in ReactJS.
- Wrote **custom hooks**.
- Used HTTP library **Axios** to fetch API data.
- Used **Redux** to store data from the backend.
- Implemented application **routes** & handle **private routes**.
- Implemented payment process using **stripe**.
- **Translate** first page in localization Arabic language.
- We are working and communicating professionally with each other through some external software tools such as **Slack, Trello, and Discord**.

EDUCATION

Bachelor of Computer Science (BSc)

culture and science city | 2017 - 2021

High Institute of Computer Science - 6th October City, Egypt.

Grade: Very good With Honors - Ranked 2nd - (Percentage: 83.24% – GPA: 3.3).

TECHNICAL KNOWLEDGE

- Version control (Git & GitHub).
- Semantic HTML and Web Accessibility.
- Understand JavaScript Under The Hood.
- Web Performance and Optimization.
- Package manager (NPM).
- Familiarity with RESTful APIs.
- HTTP requests (Ajax - Axios).
- Familiarity with JS bundlers and transpilers.
- CSS (PostCSS - SASS - BEM).
- React ecosystem (Redux - styled Components).
- Familiarity with the latest web technologies.