# yousef mohamed Frontend Developer

• 62 shawki tadros sharabyah shubra, cairo, Egypt

ioetiger22222@gmail.com
ioetiger22222@gmail.com

01156349259

in LinkedIn

Github

HackerRank

**♦** LeetCode

#### **Profile**

I am a dedicated Software Engineer. With a strong passion for problem-solving, I have showcased my proficiency in

## HTML, CSS, JavaScript, React JS, Angular, and Data Structures

through a diverse range of projects. My impressive track record includes creating interactive web applications, such as a dynamic lyrics website and a YouTube clone, reflecting my expertise in API integration, responsive design, and clean coding practices.

#### Education

2019/09 - present

Student

cairo, Egypt

Computer Science / Helwan University

#### **Skills**

HTML & CSS & Java Script

React Js

Angular

**Tailwind Css** 

**Using APIs** 

Data Structure & Algorithm

android studio

two college projects

Java

three college projects and android studio

C/C++

solved over 100 problem with c/c++ language

**SQL** 

Git & Github

## Languages

• Arabic

• English

## **Projects**

# ResWeb 🛭

to see the project in action: https://resweb.netlify.app/

I designed and developed an innovative research-oriented website catering to students, researchers, and administrators. The platform facilitates skill enhancement through quizzes, enabling students to unlock courses upon successful completion. Researchers gain access to a rich repository of research ideas, collaborate through group chats, and contribute to projects. Admin privileges encompass overseeing users, content management, and course administration for an all-encompassing academic experience.

## 3algny ☑

to see the project in action: https://3algny.netlify.app/

I designed and developed a website that offers a wide range of medical services and products that enable users to easily search and browse for doctors, reserve appointments, and engage in live chats with them. Additionally, the platform provides an extensive database of medicines for users to browse, search, and order from the comfort of their homes. The website aims to provide a comprehensive and convenient solution for users seeking healthcare services and products online.

## **Physio Time**

to see the project in action: https://physio-time.vercel.app/

I designed and developed a website for a clinic called Physio Time to allow people to communicate with it's doctors through whatsapp or get directions to the clinic or reserve appointment, the doctor can view all his reserve appointments and cancel or edit on them he can also add new days or edit the times that the clinic is avaible on, this website is created using angular js

#### Personal Website 2

to see project in action: https://youssef-mohameed.vercel.app/

My personal webiste with all my projects and professional work and contact information, made with angular

#### Lyrics 🛮

to see the project in action: https://lyrcis-youssef.netlify.app/

website to access different songs with it's lyrics.

this website is created using react js with tailwind css, rapid api and and responsive media query to support all screen sizes, clean code and solid prinicpals are applied

#### Youtube Clone [2]

to see the project in action: https://youtube-clone-youssef.netlify.app/ clone to youtube using react js and rapid api with responsive media query and search ability

### Phone Review Website 2

to see the project in action: https://thriving-sunshine-337b68.netlify.app/MainPage Phone review website using react js. with instant search feature.

with responsive media query to fit all screen sizes.

design patternts and clean code principles are applied.

#### Auto Motors 🖸

cars website allows you to watch cars details, reviews and prices

#### Keep Note 🛮

note and todo list

clone to google keep note app created using android studio by java and applied design patterns , solid principles and clean code principles

# Manging application ☑

application to make the admin interact with the employees using java swing and oop

#### Tic Tac Toe 🗷

tic tac toe game done in under 1 hour using android studio / java language