

Youssef Mahmoud Ahmed

Frontend Developer

Al-Qubba Gardens ,cairo



0 1112325632



youssefmahmoud31721@gmail.com



[LinkedIn](#)



[GitHub](#)

Education

Bachelor in Computer Science, October 6 University

Oct. 2021 – May 2025

- GPA : 3.4 / 4.0 (Very Good)

- Graduation Project: AI-powered fitness tracking and personalized training recommendations (Grade: A+)

Summary

I am a Frontend Developer and Computer Science graduate with hands-on experience in building modern web applications using React and Next.js. I have a strong foundation in HTML, CSS, and JavaScript, and I focus on creating responsive, high-performance, and user-friendly interfaces.

I enjoy solving problems, writing clean and maintainable code, and continuously improving my skills to build scalable frontend solutions.

Experience

Frontend Developer At [Intcore](#)

May 2025 – Present

- Developing scalable and responsive web applications using React and Next.js, focusing on clean, reusable components and performance optimization. Collaborating with backend teams to integrate RESTful APIs and deliver seamless, high-quality user experiences.

Frontend InternShip At [Misk company](#)

June 2024 – October2024

- I enhanced my front-end skills by building responsive interfaces with HTML, CSS, and JavaScript, collaborating with developers to integrate backend functionalities, and gaining experience with modern frameworks and agile workflows.

Freelance At [Mosaql.com](#)

June 2022 – Present

- Developed multiple projects with a focus on scalability and performance, serving applications with daily active users and ensuring seamless user experiences.

Traning At [Rout Academy](#)

October 2023 – February2024

- My learning journey includes mastering HTML, CSS, JavaScript (ES6+), and frameworks like Angular, TailwindCSS, and Bootstrap. I've focused on responsive design, accessibility, state management with NgRx, API integration, and continuously improving my coding skills through real-world projects and industry trends.

Frontend Traning At [ITI](#)

- My learning journey at ITI includes mastering HTML, CSS, JavaScript (ES6+), and frameworks like React, Next.js, TailwindCSS, and Bootstrap. I focused on responsive design, accessibility, state management, API integration, and improving my skills through real-world projects and industry best practices.

EXTRA-CURRICULAR ACTIVITIES

Competitive Programming and Problem Solving Training

October2021 – February2025

Coach Academy, O6U ICPC Community

- Participated in advanced training (Level 3) covering DP, LCA, and graph algorithms (DFS, BFS, MST, etc.)

Projects

Lighthouse mountain view

Live Link: [Lighthouse](#)

- I worked on the Lighthouse project at **Intcore** company, developing and enhancing it using Next.js. I focused on building scalable, responsive features and improving performance and user experience across the application.
 - The project is designed for Compound Mountain View and serves as a platform for booking events, beaches, workshops, and various entertainment activities, providing users with a seamless and interactive experience.
-

Dwelleo-Real state website

Live Link: [Dwelleo](#)

- I worked on the Lighthouse project at **Intcore** company, developing and enhancing it using Next.js. I focused on building scalable, responsive features and improving performance and user experience across the application.
 - Developed an AI-powered real estate website that helps users find properties efficiently by providing smart recommendations and interactive search features. The platform leverages intelligent algorithms to enhance user experience and streamline property browsing.
-

CyberGuard Academy

Demo: [CyberGuard Academy_Demo](#)

GitHub : [CyberGuard Academy](#)

- Developed a dynamic e-learning platform for cybersecurity using Next.js and Node.js, featuring interactive courses, quizzes, and CTF challenges. Implemented a responsive, accessible design with user progress tracking and certification to enhance hands-on learning and user experience.
-

Clothes E-commerce

Live Link: [E-commerce](#)

- Developed Segma Collective, an e-commerce platform for men's and women's clothing, using Next.js and Node.js. Focused on building a responsive, user-friendly interface with smooth navigation, product management, and seamless checkout experience.
-

Halqa website

Live Link: [Halqa_website](#)

- Designed and developed Halqa, an online religious education platform connecting teachers and students. Features include live-stream classes, interactive sessions, and a seamless virtual learning experience.
 - Developed Halqa using Next.js, Node.js, and 100ms live streaming, creating an interactive platform for teachers and students. The platform supports live classes, real-time communication, and a seamless virtual learning experience.
-

Technical Skills

Programming Languages : JS , TS , C++ , java , C#

Frameworks : Next js , React , Angular , tailwind , Bootstrap

Backend : Node js , Express , .Net

Cloud/DevOps : Render, Vercel , Google Cloud, CI/CD Pipelines ,

Languages : Arabic (Native), English (Professional Proficiency)