

Yousef Osama

Email: yousefosama1885@gmail.com | Phone: +201280641885

LinkedIn: [Yousef Osama | LinkedIn](#)

Portfolio: [portfolio \(yousefOsama.github.io\)](#)

GitHub: [Yousef0sama \(github.com\)](#)

Objective:

As a Full Stack Engineer with 1 year of experience, I am passionate about leveraging my skills in web development to create innovative solutions for clients and employers.

Experience

Full Stack Engineer

Freelance (Self-employed)

2023 – Present

- Collaborated with clients to develop and deploy web applications using HTML5, CSS, JavaScript, Node.js, and MongoDB.
- Created responsive and user-friendly interfaces with technologies like Next.js, Express.js, and Bootstrap.
- Developed RESTful APIs to support seamless data exchange between the front-end and back-end.

Education



The Egyptian E-Learning University - EELU

Master of Library & Information Science - MLIS

Expected Graduation: Jun 2027

Major: Information Technology

Skills

- | | |
|--------------|-------------|
| - HTML5 | - CSS3 |
| - JavaScript | - Node.js |
| - Next.js | - API |
| - Express.js | - Bootstrap |
| - SASS | - MongoDB |

I look forward to leveraging my technical skills and experience to contribute to your team. Please feel free to contact me to discuss potential opportunities.

Projects:

Title: Portfolio

Description: A Next.js portfolio is a professional website that showcases your skills and projects. It's built with Next.js, a fast and interactive web development framework. It typically includes a home page, a projects section, an "About Me" section, a skills list, a blog or articles section, contact information, project detail pages, responsive design, and regular updates. A Next.js portfolio provides an engaging platform for presenting your expertise and accomplishments to potential employers or clients.

Technologies Used:

-Next.js -HTML5 -CSS3 -JavaScript -SASS -Bootstrap -API

Project Link: [portfolio \(yousef0sama.github.io\)](https://yousef0sama.github.io/portfolio)

Project Title: To-Do List

Description: A Next.js To-Do List project is an efficient web application designed for streamlined task management. Built with Next.js, it offers a user-friendly interface for easy task creation, editing, categorization, and prioritization. The project can be enhanced with optional collaboration features, making it valuable for individuals and teams. With mobile responsiveness and a focus on productivity, it simplifies task management and showcases web development expertise.

Technologies Used:

-Next.js -HTML5 -CSS3 -JavaScript -SASS -Bootstrap

Project Link: [To do list \(yousef0sama.github.io\)](https://yousef0sama.github.io/to-do-list)

Project Title: multi step form

Description: This project involved creating a three-step multi-step form to streamline the process of collecting user information. It includes features like input validation, clear step indicators, and the ability to navigate between steps. The goal was to enhance the user experience during data entry., skills used.

Technologies Used:

-Next.js -HTML5 -CSS3 -JavaScript -SASS -Bootstrap

Project Link: [multi step form main \(yousef0sama.github.io\)](https://yousef0sama.github.io/multi-step-form-main)