

# Mostafa Waseem Mahmoud

MERN Stack Web Developer

**Age:** 14

**Languages:** Arabic, English

## Contact Information:

- **Location:** Egypt
- **GitHub:** <https://github.com/MostafaWaseemMahmoud/>
- **LinkedIn:** <https://www.linkedin.com/in/mostafa-waseem-224aa6312/>
- **Email:** mostafawaseem22@gmail.com
- **My Portfolio:** <https://mstw-portofolio.netlify.app>

## Skills:

- **Frontend:** HTML, CSS, SCSS, JavaScript, React, React Hooks, NextJs, Bootstrap, TailwindCss, Redux
- **Backend:** Node.js, Express.js
- **Devops:** Jenkins
- **Database:** MongoDB, SQL
- **Version Control:** Git, GitHub
- **Command Line:** Command Prompt, Terminal, Wsl

- Tools: Vscode, PostMan, Docker
- Best Libraries: NextJs, Multer, Cloudinary, swiper, UiMaterial, React Router
- other: Python, C++, Flask

## Education:

- **Harvard CS50 Course**  
*Completed with Certificate:*  
<https://certificates.cs50.io/f3fb964f-d41c-420c-add6-123a62074e14.pdf?size=letter>
- **SimpleLearn Introduction To Mern Stack Course**  
*Completed with Certificate:*  
[https://certificates.simplicdn.net/share/8069155\\_84241931742474534938.pdf](https://certificates.simplicdn.net/share/8069155_84241931742474534938.pdf)

## New Projects:

### E-commerce Platform (Lumeo)

A modern E-commerce platform built with the MERN stack for a seamless shopping experience.

- ◆ Optimized for speed & scalability
- ◆ Smart product management with an admin dashboard
- ◆ Secure checkout & payment integration (Stripe)
- ◆ Advanced search & filtering system
- ◆ Tech Stack: React.js, MongoDB, Express.js, Node.js, Stripe, Multer, Cloudinary, Three.js
- ◆ Live Demo: <https://lumeo-e-commerce.vercel.app/>

# Prescripto – Healthcare Web App

A prescription management system for doctors, patients, and admins.

- ◆ Doctors can manage appointments and patient data
- ◆ Patients can find doctors and book appointments
- ◆ Admins can approve and manage doctor registrations
- ◆ Tech Stack: React.js, MongoDB, Express.js, Multer, Cloudinary
- ◆ Live Demo: <https://prescripto-a.netlify.app/>

## Languages:

- Arabic (Native)
- English (Fluent)