

Mahmoud Ibrahim *Full Stack Developer*

✉ cmahmoudv@gmail.com

☎ +201025505986

📍 tanta, Egypt

in [linkedin.com/in/mahmoud-ibrahim/](https://www.linkedin.com/in/mahmoud-ibrahim/)

🐙 github.com/cmahmoud

- Well-qualified Full Stack Developer familiar with a wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease.
- Experienced Full Stack Developer with over 1 year of experience in Web development using Node.js, Express.js, MongoDB, React.js and, Redux, Common.JS, Babel+ES6, NEXT JS and Webpack for Single Page Application development.
- Expertise in developing web pages using HTML5, CSS3, MVC, SASS, Object-Oriented JavaScript, ES6, jQuery, AJAX, JSON, XML. Good understanding of Document Object Model (DOM) and DOM Functions.
- Expertise in creating the user validation forms and using the RESTful services for sending the data to the server.
- Extensively using GIT for version controlling and regularly pushed the code to GitHub.

EDUCATION

Bachelor Of Accounting, Tanta University

September 2021

COURSES

CS50's Web Programming with Python and JavaScript, HarvardX, Edx

Full Stack Development Using Mern, Mahara-Tech

PROJECTS

MySocial, Mern Social App

Application To help people communicate together.

- Backend: Node.js & Express.js with MongoDB.
- Frontend: React.js and Redux Toolkit with Tailwindcss.
- GitHub: <https://github.com/cmahmoud/mysocial>

Shoply, Mern Shop App

Store Market for buying and selling products.

- Backend: Node.js & Express.js with MongoDB.
- Frontend: React.js and Redux Toolkit with react bootstrap to style my application.
- GitHub: <https://github.com/cmahmoud/shoply>

SKILLS

- | | | |
|--------------------------|-------------|--------------|
| • HTML | • CSS, Sass | • Javascript |
| • Node.js | • Python | • Django |
| • Express.js | • Wordpress | • MonogoDB |
| • React.js | • Next.js | • Vue.js |
| • Webpack | • Git | • Redux |
| • Tailwindcss, Bootstrap | | |

LANGUAGES

English



Arabic

