

# HOSSAM HASSAN

## WEB DEVELOPER

hossamhassan112003@gmail.com

El Mokattam, Cairo, Egypt

+201022828316

### LINKEDIN

[Hossam Hassan](#)

### GIT HUB

[Hossam Hassan](#)

### PORTFOLIO

[Hossam Hassan](#)

## SUMMARY

Junior MERN Stack Developer with hands-on experience building full-stack web applications using MongoDB, Express.js, React, and Node.js. Skilled in creating scalable backend APIs, secure server-side logic, and responsive front-end interfaces. Previously worked as a Front-End Developer, delivering optimized and accessible user experiences with React and Next.js. Strong ability to translate UI/UX designs into clean, maintainable code and collaborate effectively within agile development teams.

## EXPERIENCE

### FRONT-END INTERN

*October 2022 to March 2023*

ITSharks

- Built responsive web interfaces with React, ensuring performance and cross-browser compatibility.
- Collaborated with designers and developers to deliver user-friendly features.
- Wrote clean, modular code following Agile best practices.
- Contributed to code reviews and team workflows.

Codveda

*July 2025 to September 2025*

Frontend Intern at Codveda, built and deployed an e-commerce web app using React.

## SKILLS

- |                                   |                              |                |
|-----------------------------------|------------------------------|----------------|
| • Typescript                      | • JQuery                     | • Git & GitHub |
| • Structured Query Language (SQL) | • CSS                        | • Socket.io    |
| • JavaScript                      | • OOP                        | • MongoDB      |
| • Bootstrap                       | • C++ & Java Problem Solving | • Mongoose     |
| • React.js                        | • Next.js                    | • React Hooks  |
| • WordPress                       | • Tailwind CSS               |                |

## PROJECTS

**Graduation Project: NDVLVR - Virtual Pharmaceutical Lab Simulation**

[project link](#)

## EDUCATION

**Modern University for Technology & Information 2021-2025**

Bachelor's Degree, Faculty of Computer and Artificial Intelligence