# **Mahmoud Dwidar**

## Full Stack Developer

mahmouddwidar23@gmail.com 📞 +201151649630 🖸 Alexandria, Egypt 👩 Github

in LinkedIn

#### **PROFILE**

Enthusiastic Full Stack Developer with a certificate in Full Stack PHP Development from ITI. Skilled in Frontend and Backend technologies, problem-solving and database design. eager to take on new challenges, and expand my knowledge.

#### **EDUCATION**

#### **Intensive Training Program - Information Technology Institute (ITI)**

Oct 2023 - Mar 2024

- Full Stack PHP Development Track.
- Completed 420 hours of training in web development technologies and frameworks.

### **Web Design Level 1 - National Telecommunication Institute (NTI)**

Jul 2023 - Aug 2023

- Learned HTML, CSS, and JS to create responsive and interactive web pages
- Scored 97% and earned a certificate of completion

#### Faculty of Agriculture, Alexandria University

Sep 2018 - May 2022

- Major: Agricultural and Biosystems Engineering.
- Accumulative grade: Good.
- Graduation Project: Landscape maintenance.

#### **TRAININGS**

**Inom Techs** Sep 2023 - Oct 2023

Frontend Developer - Trainee

• Developed, tested, and improved web pages for various projects using HTML, CSS, and JavaScript.

#### **PROJECTS**

**Instagram Clone** 

#### Mar 2024 E-Commerce Joya 🗷

• ITI graduation project developed using Laravel/React.js during the Full Stack PHP Development Track.

Feb 2024

**Interpersonal skills** 

• A Full Stack project replicating Instagram's features, built with PHP/Laravel and JavaScript.

#### **Front-End E-Commerce** □

Jan 2024

• A project focused on the front-end development of an e-commerce site, utilizing HTML5/CSS3 and JavaScript.

#### **SKILLS**

Front-end **Back-end** Version control system HTML5 - CSS3 - Bootstrap -PHP - Laravel - Node.js Git - GitHub

JavaScript - ¡Query - React.js

Web design Adobe XD **Database** 

Self-Learner - Strong listening MySQL - MongoDB skills - Detail oriented - Time **English** Management - Flexible and

**Arabic** B1 adaptable with new teams Native