

MUHAMMED ELNASHAR

FULL STACK DEVELOPER

Egypt, AL-Dakahlia | +201062837668 | mohamedelnashar349@gmail.com
<https://www.linkedin.com/in/muhammed-elnashar> | <https://github.com/muhammedElnashar>

SUMMARY

Full Stack Developer with 3 years of experience in building modern, user-centered web applications. Focused on delivering clean, efficient, and scalable solutions that solve real-world problems. A proactive team player, always eager to learn, grow, and contribute to meaningful projects across different domains.

EDUCATION

Misr Higher Institute of Engineering and Technology in Mansoura **Oct, 2019 - Dec, 2022**
Bachelor's degree from the College of Computers and Information, Department of Computer Science

INTERNSHIP

Information Technology Institute (ITI) **May, 2024 - Oct, 2024**
Intensive Code Camp, Full Stack Web Development using Php

Military Service , Port Said **Oct, 2022 - Dec, 2023**

TECHNICAL SKILLS

HTML	Bootstrap	Ajax	Design Pattern (Service + Repository)
Css	Angular	PHP	Version Controller(Git & GitHub)
JavaScript , JQuery	Vue.js	Laravel	MySQL

PROJECTS

• **Social App | Grduated Project** **May, 2024 - Jun, 2024**

Built a basic social platform with user profiles, posts, and interactions.
Technologies: HTML5, CSS3, Bootstrap 5, PHP. Laravel

• **Recruit Management System for Military Affairs | Military Service** **Oct, 2022 - Dec, 2023**

An integrated system was developed to manage soldier data, service records, leave and transfer tracking, and military food disbursements using barcode technology. The system includes a secure control panel for real-time monitoring and reporting.
Technologies: PHP, Laravel, MySQL, HTML5, CSS3, JavaScript, Bootstrap 5

• **Movie App | Information Technology Institute (ITI)** **May, 2024 - Jun, 2024**

Developed a frontend web application using Angular to display and browse a collection of movies with search and detail features. Focused on responsive design and providing a seamless user experience.
Technologies: HTML5, CSS3, Bootstrap 5, Angular.

• **Cafeteria Management System | Information Technology Institute (ITI)** **Jun, 2024 - Jul, 2024**

Built a web-based cashier system allowing users to manage orders and handle sale operations.
Technologies: HTML, CSS, Bootstrap, JavaScript, jQuery, SQL, PHP (native).

• **Talent Trade Project | Information Technology Institute (ITI)** **Aug, 2024 - Sep, 2024**

Developed a service provider platform using Laravel with Blade templates, allowing freelancers to apply for jobs and companies to hire talents, with an admin dashboard for management.
Technologies: HTML, CSS, JavaScript, SQL, Bootstrap, Laravel (Blade).

• **E-Learning Platform – Ana Kafuo | ITI (Graduation Project & Freelance)** **Sep, 2024 - Nov, 2024**

Developed a comprehensive e-learning platform for managing online and recorded courses, interactive exams, payments, and user roles (students, teachers, admins) with Stripe integration and dynamic notifications.

Technologies: HTML5, CSS3, Bootstrap 5, Angular, Laravel, RESTful API.

• **E-Learning Backend Development - JeellTech | Freelance** **Oct, 2024 - Dec, 2024**

Built the backend for a mobile e-learning app and Admin Panel using Laravel and RESTful APIs, supporting recorded courses, YouTube integration, and Kashier online payment.

Technologies: HTML5, CSS3, Bootstrap 5, PHP, Laravel (Blade), RESTful API.

• **Gama Alarabia | Freelance** **Dec, 2024 - Feb, 2025**

Developed a dynamic Quotation Management System for Gama Alarabia (KSA), allowing staff to create, send, and manage price offers for clients. The system included offer templates, approval workflows.

Link: <https://apps.gama-ar.com>

Technologies: PHP, Laravel, MySQL, HTML5, CSS3, JavaScript, Bootstrap 5

• **Gama Alarabia – Company Website | Freelance** **Dec, 2024 - Feb, 2025**

Designed and developed the official company website using WordPress. The site includes service pages, contact forms, multilingual support, and responsive design optimized for all devices.

Link: <https://gama-ar.com>

Technologies: WordPress, PHP, HTML5, CSS3, JavaScript, Elementor

• **Infinity Operation – Company Website | Freelance** **Feb, 2025 - Mar, 2025**

Designed and developed the official company website using WordPress. The site includes service pages, contact forms, multilingual support, and responsive design optimized for all devices.

Link: <https://io.sa>

Technologies: WordPress, PHP, HTML5, CSS3, JavaScript, Elementor

• **Tiababa | SaaS Platform for Medical Centers – Freelance** **Mar, 2025 - Apr, 2025**

Built a multi-tenant SaaS system for managing private and multi-branch medical centers. Includes role-based dashboards for admins, doctors, and patients, with features like medical records, appointments, prescriptions, services, billing (Stripe/PayPal), and multilingual support.

Link: <https://tiababa.site>

Technologies: PHP, Codeigniter, MySQL, HTML, CSS, JavaScript, Bootstrap

• **E-Learning Backend Development - I-School | Freelance** **May, 2025 - Jul, 2025**

Developed the backend and admin panel for an e-learning platform using Laravel and RESTful APIs. The system supports live classes via Agora, secure online payments via Stripe, and real-time chat using Pusher.

Technologies: PHP, Laravel (Blade), RESTful API, Stripe, Agora, Pusher, HTML5, CSS3, Bootstrap 5

• **E-Learning Backend Development – ChinesApp | Freelance** **May, 2025 - Jul, 2025**

Developed a Laravel-based backend and admin panel for an e-learning app with recorded courses, media-rich exams (audio/video/image/text), daily listening practice, and course purchase system (free & paid). Integrated Amazon S3 for secure file storage and management.

Technologies: Laravel, PHP, MySQL, RESTful API, S3, HTML5, CSS3, JavaScript, Bootstrap 5

• **E-Learning System Maintenance – Almanara School | Freelance** **Jul, 2025 - Aug, 2025**

Maintained and enhanced an existing Laravel-based e-learning platform by fixing backend issues and implementing full Zoom integration for live classes. The system supports recorded courses, media-rich exams (audio/video/image/text), daily listening practice, and a course purchase system (free & paid).

Link: <https://almanarschoolstaiz.com>

Technologies: Codeigniter, PHP, MySQL, HTML5, CSS3, JavaScript, Bootstrap 5, Ajax

LANGUAGE

- Arabic: Native language.
- English: Very good.