Dina Abdelaziz El-naggar

New Cairo, Egypt, 11865 | +201113770021 || age: 23

dinaabdelaziz514@gmail.com || LinkedIn || GitHub

PROFILE

Innovative Backend Developer with a proven track record in crafting efficient and scalable software solutions. Skilled in multiple programming languages and frameworks, with a strong foundation in database management and system architecture. Dedicated to producing high-quality code and collaborating effectively with cross-functional teams to drive project success.

EXPERIENCES

Full Stack Developer (PHP Laravel & Vue.js)

Jan 2025 – Present

EEC Group, Sheraton, Egypt – (on site)

Full Stack Developer (PHP Laravel)

Jul 2024 – Jan 2025

The Tailors Company, October, Egypt – (on site)

Full Stack Developer (PHP Laravel)

Jan 2024 – May 2024

OceanTech Company – remotely

SKILLS

Technical Skills:

- Web Frameworks and Platforms
 - PHP Laravel Framework
 - Node.js Framework
- BACKEND Skills
 - API Integrations
 - RESTful Apis
 - Database management
 - OOP concepts
 - SOLID principles
 - SQL Server

- My SQL
- Mongo DB

WordPress

- Next JS
- Express JS
- Version Control
 - o Git

- Frontend Skills
 - HTML
 - CSS
 - JavaScript
- Design Pattens
 - Familiar with MVC

- Flutter
- TypeScript
- Bootstrap
- Familiar with Repository

Programming Languages

PHP

Python

JavaScript

C#

Dart

Design and Multimedia Tools

Adobe Premier

Adobe XD

Figma

Soft Skills:

Problem solving

Decision Making

Commitment with deadlines

Creative thinker

Code Optimization

communication skills

Negotiation Skills

Familiar to work under Pressure

EDUCATIONAL QUALIFICATION

Bachelor's Degree - Management Information Systems

Sep 2019 - Jul 2023

Sep 2016- Jul 2019

El-Shourok Academy, EL-Shourok

High School's Degree

Cairo Manara School, Cairo

PROJECTS

Itrust Website & Dashboard

Enhancing transparency in agricultural credit for Egypt, fostering secure, informed trading for businesses and stakeholders through clear, accurate credit data.

- > Developed the site using PHP Laravel, ensuring reliability and flexibility.
- > Built the database architecture from scratch for optimized data management.
- > Developed the entire platform from the ground up, covering both frontend and backend systems.
- ➤ Backend: Implemented robust features such as user authentication, Authorization access, email confirmation, SMS integration, and CRUD operations.
- Frontend: Crafted using native HTML, CSS, and JavaScript with Laravel's Blade templating for a responsive, user-friendly interface.

Fahs App, Dashboard & Land page:

This platform offers comprehensive vehicle inspection and ownership transfer services across the Kingdom of Saudi Arabia for cars, motorcycles, trucks, and heavy equipment. Streamlining procedures ensures smooth, reliable transactions across all regions.

- Developed the site using PHP Laravel, ensuring reliability and flexibility.
- Developed and designed the landing page to highlight core services.
- Customized and enhanced the dashboard for improved user experience.

- Integrated SMS notifications through 4jawaly for timely updates.
- > Built functionality for complete inspection and ownership transfer processes.
- ➤ Backend: Implemented robust features such as user authentication, Authorization access, email confirmation, SMS integration, and CRUD operations.
- Frontend: Crafted using native HTML, CSS, and JavaScript with Laravel's Blade templating for a responsive, user-friendly interface.
- ➤ Built API-based functionality to manage complete inspection and ownership transfer processes across Saudi Arabia.

Power & Strength Sports Academy

An all-in-one platform offering online and offline training sessions, courses, and nutrition plans. Designed to support users in achieving fitness and health goals, the site provides structured programs accessible both in the gym and remotely.

- Developed the site using PHP Laravel, ensuring reliability and flexibility.
- > Built the database architecture from scratch for optimized data management.
- > Developed the entire platform from the ground up, covering both frontend and backend systems.
- ➤ Backend: Implemented robust features such as user authentication, Authorization access, email confirmation, and CRUD operations.
- Frontend: Crafted using native HTML, CSS, and JavaScript with Laravel's Blade templating for a responsive, user-friendly interface.
- ➤ User Dashboard: Interactive dashboard tailored for users to view and track courses, sessions, and nutrition plans.
- Admin & Team Dashboard: Separate admin interface for managing users, content, and program details
- Dual Training Access: Supports online sessions for remote users and structured plans for gym users.
- Nutrition Plan Integration: Personalized nutrition planning to complement training programs.

Premiere casing service website

A specialized platform for premiere casing services, tailored for lifting systems such as elevators and related equipment. The site showcases the company's expertise and provides clients with accessible, detailed information about their services.

- Developed the site using PHP Laravel, ensuring reliability and flexibility.
- > Selected and customized a template to align with the client's branding.
- > Tailored the user interface and experience to emphasize the company's core offerings.
- Integrated features to display service details clearly and professionally.

E-commerce Website Redefine Project Code

Developed a comprehensive e-commerce platform using Laravel, featuring user authentication, product management, and order processing. Implemented a responsive design with Bootstrap and integrated a MySQL database for robust data handling.

Invoices ERP System Invoices System Code

Developed an Invoices System using Laravel, which streamlines the invoicing process for companies. The system handles invoice generation, management, and tracking efficiently, integrating essential features for business operations.

Graduation Project

Car Accident Detection System (Safely App) Flutter Code | Arduino Code

• Marketing for Safely App (Safely Website) <u>Backend & Frontend Code</u>

Safely Application, an app that helps in car accidents situations by connecting drivers to their emergency contacts by sharing the driver's current location when an accident happens.

LANGUAGES

• Arabic: Native language both written and spoken.

• English: Fluent both written and spoken.

VOLUNTEER

Football player Oct 2016 - Present

SAK team

FR Head Sep 2021 - Aug 2022

ADD student activity

FR member Oct 2020 - Aug 2021

ADD student activity

HR member Sep 2019 - Aug 2020

IEEE student activity