Iman Magdy Elsebeiy

LinkedIn: linkedin.com/in/iman-elsebeiy-bb614130b

GitHub: github.com/Iman-Elsebeiy Mobile: +02 01095913468

Location: [Beheira, Cairo], Egypt

OBJECTIVE

Email: iman.elsebei@gmail.com

A self-motivated and innovative **Full-Stack Developer** with strong experience in PHP, Laravel, and IoT development. Eager to contribute to technical education by supporting training activities and empowering learners through hands-on knowledge and guidance.

INTERNSHIPS

Information Technology Institute (ITI) Nov 2024 – May 2025

Full-Stack PHP Development – Intensive Code Camp

UN Women - Egyptian Council Apr 2024 - Sep 2024

Backend Advanced level by Laravel

Backend Basics Level PHP

EDUCATION

Information Technology Institute (ITI)

Full-Stack PHP Development

Ain shams university (ASU)

Bachelor of Science - Biophysics; GPA: 3.61

SKILLS SUMMARY

• Programming Languages: PHP, SQL, JavaScript (ES6), HTML, CSS

• Frameworks & Libraries: Laravel, WordPress, Bootstrap, Angular, jQuery, Node.js

• **DevOps & Tools:** Docker, Git, RedHat

• Database Management: MySQL, MariaDB

• APIs & Web Services: RESTful APIs, JSON

• UI/UX & Design Tools: Figma Basics

PROJECTS

Solar Energy O&M – IoT-Based Operations & Maintenance Solution

Technologies: MasterOfThings AEP, Mobile Sensors, IoT, Web Integration

Description:

Developed a smart O&M solution for solar energy stations using the **MasterOfThings IoT platform**. The system monitors power generation, detects degradation due to dust or obstacles, and automatically triggers cleaning robots or maintenance alerts.

Key Features:

- Real-time monitoring of power output from solar stations
- Integration with mobile sensors (light intensity, battery level) and weather services
- Automated response system for cleaning and maintenance
- Data collection via IoT devices and web-based interfaces for external system integration



HireMe – Job Portal Web App

Technologies: PHP (Laravel), MySQL, Tailwind CSS, Vite

Description:

A job portal where job seekers can create profiles, upload resumes, and apply for job listings. Employers can post jobs, manage applications, and communicate with candidates.

Key Features:

Secure user authentication

- Profile and resume management
- Job posting and application system
- Integrated messaging for communication

GitHub Repository: HireMe

MovieApp – Movie Information Platform

Technologies: Angular, TypeScript, HTML, CSS

Description:

A web application that allows users to search for movies and TV shows and view detailed information like cast, ratings, and more.

Key Features:

- Advanced search functionality for movies and TV shows
- Displays comprehensive details for each movie/show
- Responsive design for all devices

GitHub Repository: MovieApp

Cafeteria Management System

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

Description:

A full-stack web application to automate cafeteria operations, including user and admin roles for managing orders, products, and inventory.

Key Features:

- Role-based user authentication
- Product catalog browsing and order management
- Admin panel for CRUD operations on users and products

GitHub Repository: Cafeteria Management System

FoodLens API Integration – Laravel-Based Food Recognition & Nutrition App

Technologies: Laravel (PHP), REST API, Blade, HTML, CSS, JavaScript

Description:

Built a Laravel-based web application that integrates the **FoodLens API** to analyze food images and return nutritional data.

Key Features:

- Upload food images via a user-friendly interface
- Sends images to the FoodLens API for recognition
- Receives and displays detailed nutrition facts (calories, ingredients, etc.)
- Authentication and structured routing using Laravel

WordPress Product Display App

Technologies: WordPress, PHP, MySQL, HTML, CSS, JavaScript

Description:

Developed a WordPress-based web application to display and manage product listings.

Key Features:products

- Product catalog integration via WordPress
- Customizable product pages with details like images, prices, and descriptions
- User-friendly interface for browsing and filtering products
- Dynamic product categories and tags
- Mobile-responsive design

Use Case: Ideal for e-commerce websites looking to showcase and sell seamlessly.

CERTIFICATES

- ChatGPT Prompt Engineering for Developers <u>Deeplearning.ai</u> (2025)
- America 201 Language and Culture Program American University Cairo (2025)
- Workshop of Web Development- Creativa Hubs (2025)
- Attendance of the 4th Onco Egypt Conference- 14-15 Nov (2024)
- Backend Development Advanced Level (Laravel) ECTD (2024)
- Backend Development Basics Level (PHP) ECTD (2024)
- Business Intelligence using Power BI Microsoft Egypt (2024)
- Python and Data Analysis Track Microsoft Egypt (2023)
- America 103: Language and Culture Program AUC (2023-2024)
- Global Entrepreneurship Participation AUC (Nov 2023)
- Ottoman Turkish Yunus Emre Institute & Hayrat Foundation (2020-2021)
- National Cancer Institute Annual Congress Cairo University (Nov 2019)
- Medical physics and labor market- Faculty of women, Ain shams university (2019)
- Participation in Art Gallery Competition Faculty of women, Ain shams university (2018)

LANGUAGES

• Arabic: Native

• English: Fluent

• Turkish: Fluent

• French: Beginner

• Japanese: Beginner

• German: Beginner