

Omar Samy Mohamed

Software Engineer

[LinkedIn](#) • [GitHub](#)

omar.samy480@gmail.com

+201140414771

Giza Cairo

Dedicated Software Engineer and Full Stack Developer specializing in Laravel and JavaScript ecosystems. Proven ability to build scalable web applications and AI-integrated systems, combining strong CS fundamentals with expertise in backend architecture and database optimization.

Education

B.Sc. in Communications and Computer Engineering at Benha University, Faculty of Engineering at Shoubra, Cairo, Egypt

October 2021 - June 2026

Grade: 3.00

Skills

Front End: JavaScript (ES6+), TypeScript, Angular, React, HTML5, CSS3, Bootstrap, Single Page Applications (SPA).

Back End: PHP, Laravel (MVC), Node.js, RESTful APIs, Role-Based Access Control (RBAC), System Architecture.

Databases: MySQL, MongoDB, Database Optimization, Eloquent ORM.

Programming Languages & Core CS: Python, C, C++, Object-Oriented Programming (OOP), Data Structures, Algorithms, Operating Systems, SDLC.

AI & Data Science: Machine Learning, Data Mining, Image Processing, Classification Algorithms, MATLAB.

Version Control & Tools: Git, GitHub

Internships

Full Stack Developer Trainee at National Telecommunication Institute (NTI), Egypt

August 2025 - September 2025

- Successfully finished an intensive 120-hour bootcamp, delivering 2 scalable backend applications using the Laravel PHP Framework.
- Architected MVC structure, managed MySQL databases, and executed secure authentication workflows and RESTful APIs.

Frontend Developer Trainee (Angular) at Digital Egypt Pioneers Initiative (DEPI) - Ministry of Communications, Egypt

April 2024 - October 2024

- Graduated from a 6-month professional track mastering TypeScript, Component-based architecture, and Single Page Applications (SPA).
- Engineered responsive interfaces and integrated complex RESTful APIs across 3 practical projects using the Angular framework.

Projects

Physiotherapy Clinic Management System (Samy Clinic) • [↗](#)

A full-stack web application developed using Laravel and MySQL to digitize patient records and clinic operations. Implemented secure Role-Based Access Control (RBAC) for staff and optimized database queries to ensure fast, efficient, and secure daily management.

Chest Disease Detection System (Graduation Project)

An AI-driven medical diagnostic model built with Python to detect chest diseases with high accuracy. Involved preprocessing complex medical datasets, fine-tuning classification algorithms, and integrating the model into a collaborative team-based software application.

Languages

Arabic - Native

English - Fluent