# AHMED SAMIR

## SOFTWARE ENGINEER

#### CONTACT

+20 128 031 0567

ahmedsamir25999@gmail.com

https://github.com/AhmedSamir99

LinkedIn

Louran, Abo Oir St. Alexandria

EDUCATION

# **OPEN-SOURCE APPLICATION DEVELOPMENT DIPLOMA**

INFORMATION TECHNOLOGY INSTITUTE 9-months professional training program

#### Bachelor in

## Software Industry & Multimedia

FACULTY OF SCIENCE, ALEXANDRIA UNIVERSITY 2018-2022

GPA: 3.3

Graduation Project: Pet Hub Mobile app Grade A

#### **High School Diploma**

SAINT-MARC COLLEGE

### SKILLS

#### Front-End Skills

Angular, React, JavaScript, HTML, JQuery, CSS, Bootstrap

#### **Back-End Skills**

NodeJS, Laravel, MongoDB, MySQL, Django, PHP

#### **Principles**

OOP, Data Structures, Algorithms, Design Patterns

#### Relevant Skills

Problem Solving, Teamwork communication, time managing, Self Learning

# LANGUAGES

Arabic •

English •

French •

# PROFILE

I am a recent software engineering specializing in backend development with expertise in Node.js and Angular. I build robust web applications using Node.js for server-side logic and APIs, and I have experience in frontend development with Angular. I am familiar with backend frameworks like Express.js and Django. I am dedicated to staying up-to-date with industry trends and continuously expanding my knowledge. I am eager to contribute to innovative software solutions as an adaptable and motivated software engineer.

## **PROJECTS**

## Faculty Finds 🔗

- Developed an Angular and Node.js project for buying and selling used faculty products.
- Implemented a user-friendly interface to enhance the user experience.
- Utilized MongoDB as the database for efficient data management.

#### Pharmacy Management System &

- Developed a Laravel-based pharmacy system that simplifies medication ordering and delivery.
- · Utilized Laravel's Eloquent ORM for efficient database management, enhancing workflow efficiency.
- Implemented a streamlined user interface for convenient order placement and delivery management.

#### Blogs 🔗

- Developed a PHP-based articles website with a focus on efficient user and group management.
- · Utilized an SQL database for storing and retrieving data.
- Implemented a streamlined user interface to ensure seamless navigation and enhance the overall user experience.
- The website provides effective management of users and groups, creating an organized platform for sharing articles and fostering collaboration.

#### E-Commerce website 🔗

• Built using JavaScript designed to sell a variety of products such as clothes, watches and accessories.

# TRAINING COURSES AND CERTIFICATES

- ITI summer training mobile development Certificate
- · Security Udemy course Certificate
- Core Java Programming MaharaTech course Certificate
- ECPC Egyptian Collegiate Programming Contest Certificate (Finalist)