

Youssef Khaled Anwar

Cairo, Egypt • +20 106 433 8132 • youssefblackenddev@gmail.com • [GitHub](#) • [LinkedIn](#) • [Portfolio](#)

Professional Summary

Back-end Engineer with 2+ years of hands-on experience in Laravel and PHP. Experienced building production-grade APIs, real-time features (WebSockets), Firebase integrations, multi-auth systems, and queue-based processing. Senior student at Ain Shams University (Statistics & Computer Science). Delivered multiple freelance and company projects; active instructor and content creator.

Skills

Languages: PHP (Proficient), C++, Python (Intermediate), JavaScript (Intermediate)

Frameworks: Laravel (Proficient)

Web: HTML (Advanced), CSS (Advanced), Bootstrap (Advanced)

Databases: MySQL (Proficient), MongoDB (Intermediate)

Concepts: REST APIs, WebSockets, Queues & Jobs, Multi-auth, SOLID principles, Algorithms & Data Structures (Advanced), Parallel Algorithms

Tools: Git, GitHub, Firebase, Laravel Nova

Experience

Back-end Developer – Evyx Company | Dec 2024 – Present

- Designed scalable Laravel backends and RESTful APIs; collaborated with product and mobile teams to deliver features end-to-end.

Full-Stack Developer – YesOoh Company | 2023 (8 months)

- Built a Laravel-based web app with user authentication, dynamic dashboards, and REST APIs.

Assistant Instructor (Laravel Diploma) – SSD Academy | 2022

- Delivered Laravel sessions, helped students debug, and co-created learning content.

Freelance Developer – Independent | 2021 – Present

- Completed multiple full-stack and backend projects; code available on GitHub.

Back-end Track Instructor – Telegram Channel | 2022 – Present

- Taught PHP, Laravel, and MySQL fundamentals to junior developers.

Content Creator – YouTube Channel | 2022 – Present

- Explained backend development topics and Laravel projects through video tutorials.

Education

B.Sc. in Statistics and Computer Science – Faculty of Science, Ain Shams University | Senior
(Expected Graduation: 2025)

Full-Stack Web Development Diploma – SSD Academy | 2022

Laravel Courses (Udemy)

Published Mobile Apps

Empon – [App Store](#) | [Google Play](#)

Ezz El Monofy – [App Store](#) | [Google Play](#)

Mughtareb – [App Store](#) | [Google Play](#)

Peking Restaurants – [App Store](#) | [Google Play](#)

Joystick Repair – [App Store](#) | [Google Play](#)

Caeser – [App Store](#) | [Google Play](#)

Egy Pin – [App Store](#) | [Google Play](#)

Selected Projects

YesOoh – Portfolio & Internship Portal

- Developed a portfolio site with internship applications, guest messaging, and admin user management.

[GitHub](#)

Maktabty – Bookstore System

- Native PHP system for inventory, shift tracking, and cashier management.

[GitHub](#)

Caeser – Business Engagement Platform

- Built an admin dashboard (Nova) with QR code, Google Maps integration, and real-time analytics.

[GitHub](#) | [Dashboard](#) | [Google Play](#) | [App Store](#)

Ask Lawyer – Admin Dashboard

- Laravel Nova dashboard for managing all app content and enhancing admin UX.

[GitHub](#) | [Dashboard](#)

Peking – Restaurant Management System

- Backend managing dine-in, delivery orders, and staff across multiple branches.

[GitHub](#) | [Dashboard](#) | [App Store](#) | [Google Play](#)

Fakka – Smart Change Payment System

- Backend for app that allows vendors to send change electronically to users.

[GitHub](#) | [Dashboard](#)

Joystick Repair – E-commerce & Repair System

- Backend for e-store and joystick repair requests with separate portals.

[GitHub](#) | [Website](#) | [App Store](#) | [Google Play](#)

World Cup 2022 – Match Prediction Model

- PHP-based statistical model for predicting FIFA World Cup match outcomes.

[GitHub](#)

Reliability Calculator – System Reliability Modeling

- PHP-based tool that calculates system reliability using reliability-theory models (exponential distribution, failure rate).

[GitHub](#)

Arab Connect – Nearby Places for Expats

- Laravel web app to help Arab expats discover nearby services, restaurants, and communities based on location.

[GitHub](#) | [Dashboard](#)