

ABDELRAHMAN OSAMA SEADAWY

Kafr El-Sheikh | seadawy6452@gmail.com | +20 150 395 3450

BACK-END DEVELOPER



[seadawy](#)



[abdelrahman-seadawy](#)

SKILLS

- HTML
- CSS
- JS
- Knowledgeable in UI/UX
- BOOTSTRAP
- JQUERY
- GIT
- Model-View-Controller(MVC)
- PHP
- MYSQL
- LARAVEL
- AJAX
- API
- GITHUB
- OOP
- SQLITE
- C++
- C#
- PYTHON
- DATABASE
- ALGORITHMS
- DATA STRUCTURE
- WEBSITE DEPLOYMENT
- PROJECT MANAGEMENT

PROJECTS

Back-End (Laravel)

School Management System

- Developed using Laravel 11
- The system has many actors (manager, teacher, student, parent)
- Message Center for communication between actors
- Basic CRUD operation for every actor
- Classes, Courses, Lessons, and Categories included in the system
- Every Lesson could have a Quiz or Assignment
- Parents can show student's progress
- SQL diagram

Full Stack (native php)

Frank

- Craft, distribute, and analyze quizzes effortlessly with Frank.
- Create custom quizzes, share them via unique links, and gain valuable insights into participant performance with detailed analytics.
- Perfect for education, training, or fun activities

Full Stack (native php)

Maths-kfs.com

- A simple course website typically serves as a platform for users to access and engage with educational content.
- It often includes features like course listings, registration or enrollment functionality, lesson materials, quizzes or assessments, progress tracking, and possibly a discussion forum or messaging system for communication between students and instructors.
- The website's design is usually clean and user-friendly, with intuitive navigation to help users easily find and access the courses they're interested in.
- The website is still in use to the day and has been modified from period to time by instruction from the owner

EDUCATION

Bachelor of Science in Computer Science

Kafrelsheikh University • 2021-2025

- GPA: 3
- Bachelor of Computer Science, Faculty of Computers and Information
Kafr El-Sheikh University

CERTIFICATIONS

Back-End

2022

ODC Back end diploma

Problem Solving

2022

ECPC Participant