

Abdelkader Mohamed

Full-stack web developer with expertise in modern frameworks and with a strong foundation in both design and development. Built multiple projects using core technologies for educational purposes, as well as modern tools and frameworks to develop production-ready applications with a focus on security, performance, and enhanced user experience.

Alexandria, Egypt
+201064556295
<https://abdelkader.tech>
[github.com/DevAbdelkader
in/dev-abdelkader](https://github.com/DevAbdelkader/in/dev-abdelkader)
dev.abdelkader.m@gmail.com

EDUCATION

Faculty of Computer and Data Science, Alexandria – Bachelor

SEP 2025 - 2029 (expected)

SKILLS

Programming Languages:
C, PHP, Javascript, TypeScript

Frameworks & Libraries:
Laravel, Next.js, React.js,
Tailwind CSS

Databases: MySQL, SQL

More: Version Control (Git),
REST APIs, HTML, CSS

Soft Skills: Problem-Solving,
Time-Management

PROJECTS

Just Dashboard — Next.js Developer Friendly Dashboard

Designed & Developed a modern admin dashboard template for developers who want to build robust management systems quickly and efficiently. Built with Next.js, TypeScript, Tailwind CSS, and daisyUI, this template offers a clean user interface, **35+** modular components, and **20+** ready page patterns for handling orders, reservations, and more.

- Oct 2025

Fish Finder

Fish Finder is a lightweight web app that helps you explore a collection of 3D fish models and related assets using three.js library, also designed ModelLoader class to make the code cleaner and more organized.

- Oct 2025

Certificates

Meta - React Basics

– JAN 2024

Mahara-Tech PHP & MYSQL

– AUG 2022

MCIT & Udacity Front End Development

– Jul 2022

FWD & Udacity Web Development

– Mar 2022

GLB To Image

Developed a small client-side web app that allows users to upload GLB/GLTF 3D models, preview them interactively, and capture/export images from the viewport.

- Oct 2025

LANGUAGES

Arabic, English

My Shelf

Built My-Shelf, a books management web application that provides an interface to view, search, and add books using their ISBN. It fetches book details from the ISBN Search API and stores data locally for offline access.

- Sep 2025

