

# Odai Tanan

Fullstack Developer

+963957289224

odeartanan@gmail.com

odaisite.vercel.app

[Github](#) , [LinkedIn](#)

Damascus, Syria

## SUMMARY

---

I am a Full-Stack Developer skilled in **Laravel** and **React.js**, building fast, scalable, and user-friendly web applications. I create clean RESTful APIs with Laravel and develop responsive, dynamic interfaces with React. I focus on reusable components, efficient state management, and seamless frontend-backend integration to deliver high-quality, maintainable solutions.

## EXPERIENCE

---

06/2025- Present

Frontend developer

HDR Agency ↗

Developed and maintained full-stack web applications using Laravel and Reactjs, RESTful API endpoints, Built responsive and interactive user interfaces with modern React, state management, Implemented secure user authentication and access control using JWT.

Fullstack developer

Freelance

Developing fullstack web applications with (React js , php , Laravel , Mysql)

## EDUCATION

---

04/2021 - 12/2026

Information Technology ↗

Syrian Virtual University

Bachelor's degree in software engineering

3.25 GPA

## SKILLS

---

React js

php,laravel

Typescript

Tailwind css

Redux Toolkit

TanStack(react query)

Context Api

mysql

React Hook Form

Zod

Axios

Git

## PROJECTS

---

### **Medical Center Management System:** [live](#) [dashboard](#)

A comprehensive medical center management system with user login, token authentication, role-based access control, and a dashboard with statistics. It allows users to book appointments, view doctor details, and manage medical records. The system includes features like appointment scheduling, doctor management, message communication, and a dark mode feature for better accessibility. Admins can manage doctors, appointments, and messages, and they have the ability to delete or modify appointments status. The system integrates with APIs for seamless data management.

#### Key Features:

- **User Authentication & Authorization:** Secure login with token-based authentication, role-based access (e.g., Patient, Admin, Doctor).
- **Doctor & Appointment Management:** Patients can schedule appointments by selecting available time slots, while admins can add, edit, or delete doctors and appointments.
- **Appointment & Message Management:** Admins can view, delete, or update appointment statuses, and patients can send messages to the medical center.
- **Admin Dashboard:** View charts and statistics on appointments, doctors, and messages, with CRUD operations available for managing doctors, appointments, and messages.
- **Dark Mode:** A toggle feature for switching between light and dark modes for better user experience.
- **Tech Stack:** React.js, TypeScript, React Hook Form, Zod, TanStack React Query, React Loading Skeleton, Chart.js, Axios, React Toastify.

### **E-Commerce Store Backend: Live API & Flutter Integration** [code](#)

A fully-featured e-commerce backend API built with Laravel, designed to support a Flutter-based shopping application. The system provides user authentication, role-based access control, product and category management, sales processing, and Stripe payment integration. Users can browse products, view categories, and make purchases, while admins can manage products, categories, and sales. The backend ensures real-time stock management, secure checkout, and automated order processing via Stripe webhooks.

#### **Key Features:**

- **User Authentication & Authorization:** Secure login and registration using Laravel Sanctum, with role-based access (User vs Admin).
- **Product & Category Management:** Admins can create, update, and delete products and categories; users can view and filter products by category.
- **Sales & Checkout Processing:** Create sales, view user-specific orders, and integrate Stripe Checkout for secure online payments.
- **Stock Management:** Automatic inventory updates after purchases; alerts for out-of-stock products.
- **Stripe Webhook Integration:** Automatically create and record sales after successful payments.
- **Tech Stack:** Laravel, MySQL, Laravel Sanctum, Stripe API, RESTful APIs, JSON responses for Flutter frontend integration.

### **E-commerce Platform:** [demo](#)

A full-featured e-commerce application with authentication, role-based access control, and an admin dashboard for managing users, products, and categories. Users can browse products, manage their cart, and complete purchases via Stripe payment integration.

#### Key Features:

- **Authentication & Authorization:** Secure login with tokens, role-based access control (User, Admin, Product Manager) , login with google.
- **Admin Dashboard:** Manage users, products, and categories with CRUD operations.
- **Cart Persistence & Payments:** Shopping cart persists across local storage, Stripe payment integration.
- **Data Filtering & Pagination:** Filter users by name, dashboard tables by name & date, optimized performance with pagination.
- **Optimized Performance:** Uses React Query for caching & smoother user experience.
- **API-Driven Architecture:** All pages fetch, post, and update data via REST APIs using Axios.
- **Tech Stack:** React.js, React Query, Axios, Context API, React Paginate, React Skeleton, Stripe API, Git

**Food Delivery System:** demo

A full-stack food delivery application with an ordering system, authentication, and an admin dashboard for managing users, food items, and orders.

**Key Features:**

- **Authentication & Ordering:** Users can log in, browse food items, and place orders.
- **Food Filtering:** Filter foods by category (e.g., Salad, Pizza, Desserts).
- **Order Management:** Users can track their orders, which update based on admin status changes (Preparing, Out for Delivery, Delivered).
- **Admin Dashboard:** Manage users, food items, and orders with CRUD operations.
- **Tech Stack:** React.js, Redux Toolkit, Tailwind CSS, Axios, React Toastify, PHP (Backend), MySQL (Database)

