# **Abdallah Hatem**

## Full stack developer

https://github.com/abdallah-hatem https://kortam.netlify.app

#### Education

2018 - 2022 Arab open university Cairo, Egypt

Bachelor's degree in computer science

GPA: 3.4

## Skills

HTML	Css	JavaScript	TypeScript
React.Js	React native Cli / expo	NextJs	Redux
Node.Js	,	Nest.js	SQL
	Express		postgresql
NOSQL		Git	
MongoDB	Python		Fast-api
Electron.Js	.Net		

## **Work Experience**

**Pc-power** Apr 2021 - Aug 2021 Trainee Cairo, Egypt

May 2022 - Sep 2022 Almedad soft Web developer Cairo, Egypt

- supporting on multi web applications
- building web apps from scratch
- Erp
- E-commerce

Wobreeze Feb 2024 - Mar 2025

Full-Stack developer (Remote)

Lisbon, Portugal

- supporting on multi applications (websites, mobile apps & desktop apps)
- building apps from scratch
- Polt: mobile app for surveys
- Trash4Goods: mobile app for recycling using smart trash bins
- Sereneus: website for funeral agencies in Portugal
- True Odysseys: desktop app for hotels to book travels

Addicta *∂* Feb 2025 - present Frontend developer Cairo, Egypt

Freelancer Jan 2024 - present

- fixing bugs on multiple apps

- authentication system for a website
- front-end (React.Js)
- back-end (Fast api)
- club manager
- admin panel to control the club (React.Js)
- website for the club (React.Js)
- backend (Nest.Js)

### Languages

English • • • • Arabic • • • •

## **Projects**

#### Sereneus Ø

Front-end

A website for viewing funerary agencies near you in (Portugal only). You get all the details of agencies near to make the best decision.

#### Polt ∂

Front-end

A survey app using React Native Expo, Redux, and Axios. It features Google and Apple authentication, notifications, and allows users to earn points by completing surveys. Polt seamlessly integrates efficient state management and modern authentication methods for a smooth user experience

#### **Trash 4 Goods**

Front-end

Trash4Goods is an app that shows smart recycling bin locations across Portugal. Users can recycle at these bins, earn points, and spend them in an in-app marketplace. The frontend was built with React Native, Expo, Redux, Axios, Google Maps and more.

#### **True Odysseys**

Front-end, some backend

True Odysseys is an app where people and hotels can book activities like mountain bike rides, Nile cruises, and museum tours in different cities. Activity owners use an admin panel to add their offerings, which then become available for booking. Users can pay online or at hotels using a Visa machine. The project includes a web version, desktop version, and an admin panel. The frontend was developed using React, Next.js, ElectronJS, Redux, Axios, Ant Design, Stripe, Google Maps, and more.

#### Nhadinheru

Front-end, some backend

Nhadinheru is an accounting system designed for a company in South Africa. It manages companies, users, suppliers, clients, invoices, storage, orders, and more. The frontend was developed using React, TailwindCSS, custom hooks, and more.

#### Bask ∂

Front-end

Developed **Bask**, a modern web application for booking North Coast vacation rentals in Egypt. Built with **React**, **Redux**, **React Query**, **TypeScript**, and **Tailwind CSS** for a seamless user experience.

Implemented features like real-time availability, advanced filtering, secure bookings, and image galleries.

Utilized **Axios** and custom hooks for efficient data fetching and state management.

#### WeLyra *⊘*

Built the **Vendor Panel** for **WeLyra**, a multi-vendor marketplace ecosystem, using **React** and modern UI libraries.

Implemented real-time order management, inventory control, and sales analytics with a user-friendly interface.

Integrated **React Query**, **Firebase** for notifications, and **Google Maps** for location-based features. Used **Tailwind CSS**, **MUI**, and **Ant Design** for responsive, maintainable UI components

#### Go.Do.It ∂

Full-Stack

Developed **Go.Do.It** Ø, a global experience booking platform using **Next.js**, **TypeScript**, and **Tailwind CSS**.

Implemented **Stripe** integration for secure bookings and dynamic API fetching based on map interactions.

Built responsive mobile-first UI, multilingual support with translation middleware, and **Google Maps** integration.

Enabled providers to manage listings while offering travelers seamless discovery and booking of activities.

#### Edulink @

Built **Edulink**, a multilingual educational platform using **Next.js**, **TypeScript**, and **Tailwind CSS** for global student outreach.

Leveraged **server-side rendering** and **SEO optimization** for high performance and discoverability. Implemented advanced features like program tracking, scheduling tools, and comprehensive listings.

Used React Query, Redux, and Ant Design for efficient data handling and a clean, responsive UI.

#### **Keytor** *⊘*

Contributed to **Keytor**, a full-featured tourism platform for exploring Egypt, as part of a collaborative **React** development team.

Worked across the **main website**, **admin panel**, and **vendor dashboard**, optimizing performance and resolving complex issues.

Integrated **Stripe** for secure payments and added numerous functional enhancements to improve user and vendor experiences.

Ensured cohesive functionality and UI consistency across all parts of the platform through close team collaboration.

#### Club manager

### Full stack

Club manager application with three projects: a React-based frontend website for booking courts, coaching sessions, and renewing memberships online; a React admin panel for management; and a NestJS backend using PostgreSQL and Prisma ORM, with robust authentication and authorization