



Obada Kahlous

Front-End Development

Front-End Developer with over 2 years of experience specializing in ReactJS and NextJS. Demonstrated excellence in problem-solving, self-directed learning, and effective time management. Adaptable to diverse work environments and skilled in team communication.

✉ kahlousobada@gmail.com

📍 Damascus, Syria

🌐 [linkedin.com/in/obada-kahlous](https://www.linkedin.com/in/obada-kahlous)

☎ +963 947059779

📄 portfolio-react-vite.vercel.app/

🐙 github.com/obada-kahlos

WORK EXPERIENCE

Front-End Development At Nextinuuous Full time

01/2022 - Present

Los Angeles, California

IT Services and IT Consulting

Achievements/Tasks

- Building reusable components using Typescript, Tailwind, and following the best practices.
- Build front-end views using in-house and external UI components.
- Nx monorepo Architecture: Manage multiple applications in one monolithic repository using Nx and Git.
- Setting up micro-frontends with Astro and Ecma Script Modules.
- Experienced in working with third-party APIs and integrating them into the front-end (WildDuck APIs - nwesAPis.ai).
- Build global and component state management stores and actions (using RTK and RTK Query).
- Troubleshooting interface software and debugging application codes.
- Build API consumers with caching, adaption layers and error handling.

Contact : Will Almur - +963 981 509 020

Front End Development Freelancer - UAE

03/2024 - Present

DBT Company

Front End Development Freelancer

01/2024 - 03/2024

Achievements/Tasks

- Developed a multi-tiered dashboard to manage student projects. This dashboard featured two levels of permissions.
- **Managers** had the ability to add doctors, define specializations, and manage student accounts.
- **Doctors** could add projects, accept or reject student projects, and monitor the progress of each project step-by-step.

EDUCATION

Software engineering TCC/Damascus University

09/2019 - 01/2022

Damascus , Syria

Courses while studying

- Build windows form applications and console applications using C# like Calculator App.
- Front-end courses (Html-CSS-JavaScript-react-Bootstrap).
- Build full E-Commerce website using ReactJs.

SKILLS

HTML5/CSS3

SASS

Responsive Design

Bootstrap/TailwindCss

JavaScript

TypeScript

Styled-component

Git

ReactJs

Nextjs

MUI

REST API/GQL

React Router

RTK/RTKQ

Jira

Hasura

PROJECTS

Mdcin (01/2022 - Present)

- Mdcin is a social network application for the doctor's class only, developed by Nextinuuous company. I developed most of the services and pages it contains from the front-end side

NextJs Template (03/2024 - 04/2024)

- Developed a versatile Next.js template with features like state management, multi-language support, theme modes, and data fetching.
- Demo : <https://nextjs-template-ts-psi.vercel.app/en>.

Safahat Dashboard (01/2024 - Present)

- Super Admin to control the site by adding an admin and giving role.
- Authentication and Authorization by token.
- Full management of the site by adding books, publishers and Authors.
- Note: The backend has not yet been uploaded to a hosting that you can download and run it locally, Github <https://github.com/Bahaa-21/E-Books>.
- Live Demo : <https://e-book-admin-react.vercel.app/>.

Safahat (01/2024 - Present)

- A book site that enables users to browse, buy and download books.
- Authentication and Authorization by token.
- Display books by book type, the ability to search for a specific book, And see book information.
- Add and delete books to and from the cart.
- Add and remove book to and from LocalStorage to display books in wish list
- Live Demo : <https://e-book-client-next-js.vercel.app/>

Games App (Need VPN in Syria) (05/2022 - 07/2022)

- View game categories and view game details
- Fake login and create a fake account, 404 page if the user entered wrong URL and page for pricing and full responsive
- Live Demo : <https://game-cky5i1kvf-obada-kahlos.vercel.app/>
- Api I used from <https://rapidapi.com>

Project Name

LANGUAGES

English

Limited Working Proficiency

Arabic

Native or Bilingual Proficiency