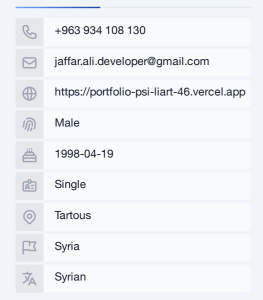


Jaffar ali front-end React/Next developer

React developer, Eagerly learner looking forward to be a t3 stack developer

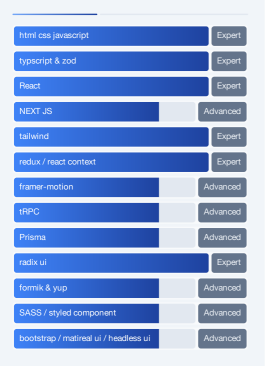
Contact Info



Location

tartus al-thaora street

Skills



Experience

2022-06 - 2023-02

Xcore corporetion React interm

2024-3-1 - 2024-3-31

sync intern's React developer intern's

a one month remote internship

Courses

2022-09

Meta front-end Coursera

120 hours of training

full stack web development National Education Network-Syria

100 hours of training

Achievements

Radiant

Responsive three pages website for skincare products programed using react typescript tailwind framer-motion, react-router-dom

Shortly URL shortening

The URL shortening website is a web application developed using Next.js, Prisma/MySQL, Tailwind, and TypeScript. It allows users to shorten long URLs and track analytics for their shortened URLs. Next.js provides server-side rendering, making the website performant and responsive. Prisma/MySQL ensures reliable data storage, and Tailwind allows for easy application of styles. TypeScript adds advanced type checking and error handling. The user interface allows users to generate a shortened URL and track clicks and views through the analytics feature. Overall, the website is a powerful and easy-to-use tool for managing URLs.

ChatMe

a full stack chat app with real time feture and notification front end: react typescript framer-motion react-hook-form zod

backend : supabase

