

# SAEED AL-Qujjah

Frontend Developer

# **My Contact**

Damascus, Syria



+963 983 198 869





github.com/saeed-qujjah

## Skills

- JavaScript · TypeScript
- React · Next.js 14
- SEO (Search Engine Optimization)
- SSR (Server-Side Rendering)
- SSG (Static Site Generation)
- . HTML · CSS · Tailwind css
- MUI · Shadon · Ant Design
- React Hook Form
- · Redux · Redux toolkit
- · React query · Zustand
- RESTful API · Socket.IO
- · Firebase integration
- Web Performance Optimization
- Git Version Control

## **Soft Skills**

- thrive in fast paced and dynamic environments
- · Communication skills
- · Critical thinking

#### **Education**

AlBath University software engineering

Homs, Syria 2018-2023

#### **About Me**

I'm a skilled Frontend Developer specializing in React and Next.js, with over 3 years of experience in frontend development, state management, and performance optimization. I thrive on collaboration and am committed to continuous learning. Whether tackling large projects or innovative prototypes, I bring unwavering dedication and enthusiasm to each endeavor

## **Experience**

Pancode Company | Frontend Developer 4/2024- present

Key responsibilities:

- Working on projects using React and Next.js.
- Assisted with troubleshooting and bug fixing as needed.

**SKY Services Group** | Frontend Developer 9/2023-5/2024

Key responsibilities:

- · Working on projects using Next.js and TypeScript
- Implementing **SEO** best practices to improve websit visibility and ranking.
- Developed several dashboards

Al-Yousser Company | Frontend Developer 5/2022-9/2023

Key responsibilities:

- Worked on ERP (Enterprise resource planning) to help the company run it entire business
- Worked on several projects using React, including QrReader for Worktime, Applying for job opportunities and real-time chat app with Socket.io.
- Collaborated with designers and other developers to create responsive and mobile-friendly web applications.

Working on many freelance projects

# Language

Arabic : Native

• English: Upper intermediate