

Ahmad Jibril Farroukh

Front-end Developer | React | JavaScript | Tailwind | REST APIs | Git

[My Portfolio](#)

Damascus, Syria | ahmad.j.farroukh@gmail.com | +963 985 954 034

PROFESSIONAL SUMMARY

Front-end Developer (React) with 1+ years of hands-on experience building interactive, responsive, and production-ready web applications. Skilled in React, JavaScript (ES6+), REST APIs, and modern UI frameworks like Tailwind CSS and Bootstrap. Strong ability to translate designs into clean UI, optimize performance, and deliver scalable components. Seeking a Frontend role to contribute to real-world projects.

EDUCATION

Bachelor of Computer Engineering

Lebanese International University (LIU), Bekaa, Lebanon

Graduated: 2025

SKILLS

Frontend Technologies

- HTML5, CSS3, JavaScript (ES6+)
- React.js, React Hooks, Context API, Component Architecture
- Tailwind CSS, Bootstrap
- Responsive Web Design, UI/UX Principles
- REST APIs Integration
- Fetch / Axios

Tools & Version Control

- Git, GitHub, VS Code

Programming

- Java (OOP), Python basics

Projects

1. TechStore — React, REST API, Authentication

Developed a responsive e-commerce website for laptops, smartphones. Implemented user authentication with protected routes to display exclusive content for registered users. Integrated product data dynamically from a REST API, handling loading states and errors efficiently. Designed clean and modern UI using Tailwind CSS, ensuring an intuitive user experience across mobile and desktop devices.

- Built **dynamic product listings** with API integration.
- Implemented **user signup/login** and **protected routes** for exclusive content.
- Ensured **responsive design** and smooth UI/UX with Tailwind CSS.
- Handled **loading and error states** for API data fetching.

Live Demo: [Exclusive](#)

GitHub: [Exclusivve](#)

2. Weather App — React, OpenWeather API

- Built a weather application that fetches real-time weather data using a public API.
- Implemented loading states, error handling, and clean UI components.
- Designed a responsive interface compatible with mobile and desktop.

Live Demo: [WEATHERLY](#)

GitHub: [Weather-App](#)

Languages

- Arabic — Native
- English — Intermediate to Upper-Intermediate