Solaf AlFares

JUNIOR FRONT-END DEVELOPER | REACT.JS, REACT + TYPESCRIPT, HTML, CSS, JAVASCRIPT, BOOTSTRAP, TAILWIND CSS | BUILDING RESPONSIVE & USER-CENTERED WEP APPS

Homs, Syria | 0993811280 | alfaressolaf1@gmail.com | Portfolio | LinkedIn

Objective

Seeking a junior front-end developer role where I can applu my React and front-end development skills to build responsive and user-centered web applications while continuing to grow as a developer.

Experience

Front-End Developer Trainee | Darebni, Homs

Oct 2023 - Apr 2024

- Attended in-person lessons on HTML, CSS, JavaScript, Bootstrap, Github, and React.
- Participated in practical projects to enhance skills in building responsive web interfaces and version control with Github.
- Successfully earned a certificate upon course completion.

Front-End Development Trainee | Vica (Online Training)

Nov 2024 - Feb 2025

- Completed an intensive 4-month training program covering JavaScript, Github, Tailwind CSS, and React.
- Developed hands-on projects to build interactive user interfaces using React.

Continuous Self-Learning

- Currently advancing skills through a TypeScript with React and Next.js course via Vica.
- Completed free courses on YouTube (Elzero) covering HTML, CSS, JavaScript.
- Progressing through Udemy's "The Ultimate React Course" to deepen React knowledge.

Education

Bachelor's Degree in Informatics Engineering

University of Homs, Syria

Expected Graduation: 2026

 Working on a team project to develop an e-commerce website for furniture, including features for downloading architecture blocks, submitting custom requests for execution engineers, and providing a full admin dashboard.

Skills & abilities

- Front-End Development: React.js, HTML, CSS, JavaScript.
- Styling Frameworks: Tailwind CSS, Bootstrap.
- Version Control: Git, GitHub.
- Responsive Design: Creating user-centered and adaptable web interfaces across devices.
- Collaboration: Working in cross-functional teams (frontend & backend) on real-world projects.
- Problem Solving: Debugging, optimizing code, and continuously learning new technologies.