Salman Asaad

Syria, Latakia | salman.abdulaziz.asaad@gmail.com | +(963) 988514601 | linkedin.com/in/salman-asaad

Summary

Dynamic Front-End Developer specializing in React.js with 2 years of hands-on software development experience. IT Engineering graduate, top of the class, adept at crafting innovative solutions.

Experience

Frontend Developer

January 2023 – February 2024

CodeHorizon Solutions, Hama, Syria

- Developed and maintained responsive web applications using React.js, enhancing user satisfaction by 50% and increasing client retention by 80%.
- Collaborated with cross-functional teams, reducing project turnaround time by 35% and improving team efficiency by 60%.
- Utilized Redux for state management and optimized API integration, achieving a 25% improvement in data handling efficiency and reducing data retrieval time by 0.8 seconds.
- Optimized web applications for performance and scalability, decreasing loading time by 1 seconds, and scaling application capacity to accommodate 65% increase in concurrent users..

Skills

HTML	React JS	Supabase	Time management
CSS	Redux	Firebase	Problem-solving
JavaScript	Git	Appwrite	Creativity
TypeScript	Responsive web	Communication	
Bootstrap	Debugging	Teamwork	
Tailwind CSS	SQL	Adaptability	
Education			

Bachelor of Science in Information Technology Engineering

October 2018 - November 2023

Tishreen University, Syria, Latakia

• University graduation rate: 86.11/100 Excellent

Projects

Social Media Project - Snapgram

- Built with React. is and Appwrite.
- Features: User authentication, profiles, news feed, likes, saves, and friend-following.
- GitHub: Salman-A-Asaad/Snapgram (github.com)

E-commerce Project - Multimart

- Built with React.js and Supabase.
- Features: User authentication with roles, product catalog with search, cart management, order tracking, and admin dashboard.
- GitHub: Salman-A-Asaad/Maltimart (github.com)

Certification

Web Design Specialist Certification, ICHC, Feb 2021

Awards and Honors

Martyr Basil al-Assad Award for Academic Excellence

• Awarded by the Ministry of Higher Education, Syria, for graduating as the top student in the IT Engineering program.

Languages

Arabic (Native Proficiency)

English (Intermediate Proficiency)