Ezzat Zaino

Software Engineer

About

I'm a passionate developer with experience in building web applications using modern technologies. I enjoy solving problems, learning new skills, and collaborating with others to create impactful software solutions.

Education

Information Technology Engineering at Syrian Virtual University, Damascuse, Syria

October 2024 - December 2029

Economic (Business Administration) at Homs University, Homs, Syria

October 2022 - December 2026

Employment History

Full-Stack Developer at Cbha - Futon

August 2025 • **才**

 Architected and developed a dynamic full-stack website by implementing a RESTful API with Laravel and building an interactive, component-based UI with React and Sass.

Full-Stack Developer at Total Care TCC

June 2025 • 7

 Engineered a full-stack website using Laravel (PHP) and React, featuring a responsive Sass-styled frontend, to provide a seamless and accessible digital experience for patients and partners of a Saudi medical company.

Front-End Developer at WebLandscape UK

January 2025 • **才**

 Developed and launched the company's flagship user interface by converting complex Figma prototypes into a production-ready, scalable front-end using Next.js and Sass, improving site performance and user engagement.

Full-Stack Developer at SMS Rocket

May 2024 • 7

Architected and developed 'SMS Rocket,' a full-stack bulk SMS
platform featuring virtual number provisioning, an integrated wallet
system, and secure payment gateways, leveraging PHP and multiple
third-party APIs to create a seamless transactional ecosystem.

Full-Stack Developer at iQ Store

January 2021 • 🗷

 Engineered a multi-vendor e-commerce platform from the ground up, enabling vendor store management and unified customer checkout.

Info

ezatza4@gmail.com

+963997988418

Syria

Links

LinkedIn GitHub

Projects

Portfolio • 7

My personal portfolio website

GTX Prices

A website to compare prices of computer parts.

SYRFLIX

A website to stream movies and TV shows

Languages

Arabic - Native

English - Fluent