

Fadi Al-Ariqi

**Full-Stack Developer & Cybersecurity-Aware Engineer | Building
Custom Web & ERP Solutions on Frappe & Laravel | Vue.js & Nuxt.js
Specialist | Progressive Web Apps using the Ionic Framework with
Vue.js | Flutter & Dart Enthusiast.**

Phone 1: +967 778 535 667

Phone 2: +966 535 476 864

Email: f.ariqi.x@gmail.com

Phone 3: +967 736 361 449

Website: <https://fadalariqi.github.io/Fadi-Alariqi/>

About

A dedicated and security-conscious Full-Stack Developer with a solid foundation in both frontend and backend technologies. Specializes in building custom web systems, end-to-end ERP solutions, and cross-platform applications, with a proven ability to architect and implement seamless system integration using RESTful APIs.

Proficient in developing mobile, desktop, and Progressive Web Apps (PWAs) using the Ionic Framework with Vue.js, and skilled in building secure, well-documented REST API endpoints in Laravel and Frappe to enable robust communication between web systems, mobile applications, and third-party services.

Core expertise includes Laravel (Livewire, Filament) for backend systems, Frappe/ERPNext for business process customization, and Vue.js/Nuxt.js for dynamic frontends. Proven experience in crafting responsive websites with modern tools (Tailwind CSS, Bootstrap) and integrating them into complex platforms. Actively expanding skills in cross-platform mobile development with Flutter & Dart.

Possesses a strong and growing passion for cybersecurity, actively studying secure coding

practices, OWASP Top 10 vulnerabilities, access control, and threat modeling—principles directly applied to API security and data protection. Eager to apply this combined technical and security mindset to design, build, integrate, and contribute to robust, secure, and scalable software ecosystems in a collaborative, agile environment.

Experience

Web-based Systems Developer Using ERPNext / Frappe Framework (Full Stack).

Tarheeb International Transport Company - Sana'a, Yemen

12/07/2025 – 31/08/2025

Spearheaded the design and development of the company's web portal using Frappe Framework, delivering a robust and scalable solution that streamlined online reservation processes for travel agencies and booking offices, while ensuring high levels of reliability and security.

Instructor of Ethical Hacking Course for Cybersecurity Specialization (Half Semester).

Al-Afa'aq College - Sana'a, Yemen

26/07/2025 – 17/08/2025

I designed and delivered a comprehensive curriculum that balanced theory with hands-on practice. My teaching covered the core principles of cybersecurity and ethical hacking, systematically walking students through each phase of a professional penetration test. I introduced them to the Linux operating system, focusing on foundational concepts and critical command-line skills, and guided them through practical labs involving the installation and configuration of Kali Linux for real-world security testing.

Web-based Systems Developer Using ERPNext / Frappe Framework / Vue Js / Bootstrap / Tailwind (Full Stack)

Mawared Company - Sana'a, Yemen

01/11/2024 – 30/9/2025

Design, development, and implementation of customized web solutions, including websites, portals, and web-based applications, leveraging expertise in both front-end and back-end development to deliver tailored solutions for a range of projects and industries.

Web Developer with Laravel PHP Framework (Full Stack)

Best Sight Company - Sana'a, Yemen

01/03/2024 – 30/07/2024

I spearheaded the full-stack development of a dynamic, responsive travel booking platform using Laravel. This involved architecting and building the public-facing trip listing and booking portal from the ground up, enabling users to seamlessly search, filter, and reserve trips. Concurrently, I engineered a comprehensive, multi-role admin panel that served as the platform's command center. This system empowered administrators with granular control over platform content (trip listings, pricing, availability), user management (roles, permissions, profiles), and customer engagement through a bi-directional notification system for sending alerts to clients and receiving/tracking their inquiries. The project encompassed the entire development lifecycle—from initial analysis and requirements gathering to database architecture design and backend/frontend implementation.

Project Manager and Developer in Graduation Project

Sana'a University – Sana'a, Yemen

01/02/2024 – 10/07/2024

Led a team of 5 members to develop a web-based laboratory management system for testing foods, fertilizers, soils, water, and other materials. Adopted Agile methodology throughout the project, organizing sprint planning, daily stand-ups, and iteration reviews. Personally gathered requirements from stakeholders and conducted data analysis to define system specifications and workflows. Designed and implemented the entire system stack: database schema, backend APIs, and frontend interfaces. Developed features for tracking samples from arrival, selecting desired tests through the system, conducting tests in the lab, and entering the raw numeric results into the system. These values are then processed through mathematical equations based on the type of each test to calculate the final results. Afterward, a final report is generated for the sample and its test outcomes. Performed end-to-end testing and quality assurance to ensure reliability and accuracy of lab data. Documented system architecture, user guides, and technical specifications upon project completion.

Education

Feb 2021 – Jul 2024

Bachelor's Degree, IT, Computer and Information Technology College, Sana'a University.

Jul 2018 – Apr 2019

High School Diploma, Science Track, Rowad Al-Yemen School.

LANGUAGE SKILLS

MOTHER TONGUE(S) : Arabic (Native).

OTHER LANGUAGE(S): English (Very Good).

Skills

Full Stack Developer	Frontend Developer	Backend Developer
Laravel Framework	Livewire	Filament
Frappe Framework	ERPNext Specialist	Frappe / ERPNext Developer
Vue JS	Vuex	Vuetify
Nuxt Js	JSON	Postman API
Rest API	Git & GitHub	Python
PHP	JavaScript	HTML
CSS	Bootstrap	Tailwind
Flutter (Working Knowledge)	Ionic Framework (PWA)	Secure Coding Practices
Cybersecurity	OWASP Top 10	Ethical Hacking
Ethical Hacker	PenTest	Penetration Testing
Penetration Tester	Offensive Security	Offensive Security Analyst
Red Teaming	Red Team Specialist	Vulnerability Assessment
Access Control & Authorization		Linux Server
Linux OS	Kali Linux OS	Windows OS
Windows Server	Networking Fundamentals	Network Security Concepts
Project Management	Project Planning	Project Analysis
Agile Collaboration	Task Tracking	Client Communication
Meeting Management	Documentation (Written – Visual – Recorded)	
Requirement Gathering and Analysis – Technical Side		Microsoft Office