

+98 916 740 58 22
Iran, Tehran
alihardanc@gmail.com

Ali Hardan

Software Engineer / Full-Stack Developer

github.com/alihardan
stackoverflow.com/u/1552260
linkedin.com/in/alihardan

I am a Full-Stack Engineer who has been a hobbyist programmer since childhood (2007) and started professional work in 2021. **I am a self-taught geek and a fast learner in the computer field.**

SKILLS

Backend Development	Vanilla PHP, Laravel, Relational Databases (MySQL, PostgreSQL, SQLite)
Frontend Development	HTML, CSS, JavaScript, TypeScript, Vue.js, Nuxt, Tailwind CSS, Vuetify, Quasar Framework
Other	GNU/Linux, Xdebug, Git, Docker, CI/CD, Apache, Nginx, Network Analysis (Wireshark, Charles Proxy), Reverse Engineering (IDA Pro, OllyDbg)

TECHNICAL EXPERIENCE

Software Engineer **September 2022 — Present**
Dijlah IT *Iraqi Company, Qom office, On-site*

- Maintained and upgraded legacy full-stack Laravel projects, enhancing performance and scalability.
- Modernized the company's tech stack by introducing Vue.js and Nuxt, improving frontend development.
- Managed backend development and database design, particularly using Laravel and MySQL.
- Handled server management, reverse-engineering, and problem-solving for network and database issues.
- Developed a complex residential settlement management system, with a large relational database and API integrations.

Full-Stack Developer **October 2021 — September 2022**
Arad Branding *Iran, Qom, On-site*

- Initially hired as a WordPress Developer, later transitioned to full-stack development.
- Created custom WordPress themes and plugins, while also managing Vanilla PHP and Laravel projects.
- Played a key role in the R&D department, leading various full-stack projects.

KEY PROJECTS

Deeratna – Residential Settlement Management System

Lead Developer & Sole Contributor, Dijlah IT

- Designed and implemented a comprehensive management system for residential settlements in Iraq.
- Developed backend using Laravel, with a relational database consisting of over 75 tables.
- Built the frontend with Vue.js and Quasar, incorporating 150+ components.
- Integrated features like gate management, installment payments, and advanced reporting systems.

Old Persian Games – Preservation of Persian Video Games

Hobby Project

- Created a platform to preserve and share abandoned Persian video games.
- Developed the backend with Laravel, API endpoints, and a Vue.js-based private admin dashboard.
- Integrated a public website using Nuxt and managed data re-uploading with Python scripts.