+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 Frontend Development Other Vanilla PHP, Laravel, Relational Databases (MySQL, PostgreSQL, SQLite)

HTML, CSS, JavaScript, TypeScript, Vue.js, Nuxt, Tailwind CSS, Vuetify, Quasar Framework

GNU/Linux, Xdebug, Git, Docker, CI/CD, Apache, Nginx, Network Analysis (Wireshark, Charles Proxy), Re-

verse 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.