

PAYAM YASAIE

Full-Stack Developer

CONTACT

Address Hoogstraat 270

5654NG, Eindhoven

The Netherlands

Phone +31 626 123 062

Email pm.yasaie@gmail.com

Website www.yasaie.com

Linkedin linkedin.com/in/yasaie

Github github.com/yasaie

github.com/payamowow

PROFILE

As an experienced Full-Stack Developer with over a decade of hands-on experience, I specialize in creating high-performance web applications using cutting-edge technologies such as PHP, Python, TypeScript, Laravel, Vue, and React. My collaborative approach and leadership abilities have led to successful projects in diverse sectors, including e-commerce, energy management, and e-learning. Seeking a challenging role to leverage my skills in a forward-thinking company, where I can continue to grow and contribute to innovative projects.

LANGUAGES

- Persian (Native)
- Azerbaijani (Native)
- English (Fluent)
- Turkish (Advanced)
- Dutch (Intermediate)
- German (Basic)

HOBBIES

- Road trips
- Tech community events
- Personal coding projects
- Solving complex puzzles and games

WORK EXPERIENCES AND PROJECTS

Full Stack Developer at OWOW Agency

Eindhoven, Netherlands

Nov 2021 - Present

- Developed and maintained several full-stack applications using Laravel 9 and 10 and Vue 2 and 3 such as Steel-Solutions CMS and E-Grounds gaming community.
- Developed custom themes and plugins with react for Shopify to meet client needs, such as PN-Selfcare, ERTS Cycles stores, and Cookie Notice, as well as Extended Options Shopify apps.

Senior Python Developer at Tas'hil Gostar

Tabriz, Iran

Dec 2019 - Nov 2021 · 2 vrs

- Led the development of various Python-based applications, such as Payroll, Transport, Fleet,
 Maintenance, Cheque, Account Management Systems and Localization apps.
- Designed and implemented database models using Odoo ERP and other business-related applications to ensure data integrity, performance, and scalability.

Senior Full Stack Developer at Tahlilgaran

Tabriz, Iran

Oct 2018 - Dec 2019 · 1 yr 3 mos

- Led a team of 5 developers to build two complete e-commerce web applications, a B2B platform, and a B2C platform, using Laravel 6 and Vue called Turkan Ipek Yolu Shop and B2B systems.
- Provided technical support to remote clients using a Support E-Ticketing Web Application that I
 developed with my team using Laravel 5.
- Developed many custom E-learning platforms with Vue and headless Moodle LMS, such as Takhteweb, Modiriat Sanati LMS, MFT Academy and Online Gostar

PHP Developer at Tabesh Rayan Energy

Tabriz, Iran

Jul 2017 - Dec 2017 · 6 mos

- Developed a web application using PHP, Laravel 4, and MySQL, collaborating on an online energy management system called Tabesh Rayan Energy HVAC
- Implemented features for engineers to add rooms, levels, and specify materials, with integrated energy-saving calculations. Enhanced user experience with better offers for energy-saving building construction.

Full Stack Developer as Freelancer

Worldwide

Jan 2010 - Dec 2016 · 7 yrs

- Developed optimized and efficient applications as a freelancer, catering to various clients and companies independently.
- Successfully completed projects such as CMSs and e-commerce systems, demonstrating a track record of delivering client-specific solutions, such as **Dena Porcelain Store**, **Star VPN Store** and **Ibrahim Jamali Personal Website**

EDUCATION

Bachelor of Information Technology at Payam Noor University

2012 - 2015

- Graduated summa cum laude-3+ GPA.
- Head member of IT union of Payam Noor University.
- Developed a custom MVC framework for the Teacher & Students Management final year project.

HARD SKILLS

Backend	PHP, Python, Laravel, Django	
Frontend	TypeScript, Vue, React	
Methodologies	Agile, Scrum, SDLC, CI/CD, TDD, Design Patterns	
Database	MySQL, PostgreSQL, MongoDB	
Integration	Restful, GraphQL, JWT, OAuth2	
DevOps	Git, Docker, Bash, Linux, Apache, Nginx	
Testing	PHPUnit, PyUnit, Cypress, Jest	

SOFT SKILLS

Self-motivation	Quick & Autonomous learner	Self-management
Teamwork	Responsibility	Creative
Time Management	Analysis & Logical Reasoning	Problem Solving