

PAYAM **YASAIE**Software Engineer

Collaborative and innovative Software
Engineer with 12+ years of experience crafting high-performance web applications using cutting-edge technologies. Proven track record of delivering impactful solutions that meet business objectives across diverse sectors like e-commerce, energy management, and e-learning. Eager to leverage strong leadership abilities and expertise in PHP, Python, Java, TypeScript, Laravel, Vue, and React at a forward-thinking company.

CONTACT

Phone	+31 626123062
Email	pm.yasaie@gmail.com
Address	Pastoor Sickingstraat 108 Eindhoven, Netherlands

LANGUAGE

English	Fluent	
Dutch	Intermediate	
Persian	Native	

EXPERIENCE

Nov 2021 - Present

OWOW Agency Full Stack Developer

Eindhoven, Netherlands

- Developed and maintained full-stack applications using Laravel and Vue, and custom React themes, plugins, and headless stores with Shopify, ensuring 100% client satisfaction through effective bug resolution and feature enhancements.
- Saved over 50% development time by handling end-to-end Shopify project development single-handedly.

Dec 2019 - Nov 2021

Tas'hil Gostar

Tabriz, Iran

Senior Python Developer

- Headed Python-based application development for Payroll,
 Transport, Accounts, Maintenance, etc., implementing Odoo ERP for optimized data integrity, performance, localization, and scalability.
- Boosted sales by 10x through the development of a custom Odoo app, achieving 100% client satisfaction.

Oct 2018 - Dec 2019

Tahlilgaran

Tabriz, Iran

Senior Full Stack Developer

- Led a team of 5 developers in creating two full-fledged e-commerce platforms using Laravel and Vue, and providing technical support through a custom Support E-Ticketing Web Application.
- Developed various E-learning platforms with Vue and headless Moodle LMS, expanding the developer team from 2 to 5 and achieving a 200% sales escalation.
- Boosted customer satisfaction by 80% with the development of several custom Moodle plugins

Jul 2017 - Dec 2017

Tabesh Rayan Energy Software Engineer

Tabriz, Iran

- Developed an online energy management system and integrated energy-saving calculations to enhance user experience and provide better energy-saving building construction suggestions.
- Successfully migrated a legacy C++ Windows application to a more efficient and modern Laravel-based web application.
- Introduced new integral features such as allowing engineers to input room layouts, material preferences, and floor details, enabling customized project

Jan 2010 - Dec 2016

Freelancer

Tabriz, Iran

Full Stack Developer

- 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

EDUCATION

2012 - 2015

Payam Noor University Bachelor of Information Technology

Tabriz, Iran

Daci

- 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.



www.yasaie.com



linkedin.com/in/yasaie instagram.com/yasaie_



github.com/yasaie



github.com/payamowow

Couverture Piscine Shopify with Pool Cover Configurator

couverturepiscine.com

Innovative app allowing customers to design custom pool covers (dimensions, cutouts, accessories) with calculated pricing, bypassing Shopify limitations through custom theme building.

Camerich Custom Headless Shopify Store

camerich.eu

An innovative headless Shopify React project showcasing a distinctive design and unique development techniques. These elements combine to create an exceptionally attractive and user-friendly shopping experience for customers seeking high-quality furniture.

Steel Solutions Customer Management System

app.steellogics.nl

Web-based solution tailored for a steel solutions company, streamlining customer management of steel and supplies transport, inventory tracking, and financial data access through seamless integration with a Warehouse, Transport, and Finance System (WTFS).

E-Grounds Gaming Online Community Platform

e-ground.com

Multi-language social platform designed for gamers, offering user profile creation, connections with other users, and the ability to join or establish gaming communities. The platform features chat, forums, events, and user-generated content.

Odoo Payroll and Account Management System

tashilgostar.com

A Python application for Odoo, tailored for Iran, offering automatic and customizable payroll generation based on employee attendance and activity, along with comprehensive account management and reporting for a professional user experience.

Turkan Ipek Yolu e-Commerce Web Applications

github.com/yasaie/online-shop

E-commerce B2B and B2C platform featuring a user-friendly interface, seamless payment processing, and robust inventory management. Designed and developed within a swift 3-month timeframe using Laravel and Vue.js, resulting in a secure and scalable solution with high customer satisfaction.

Tahlilgaran Support e-Ticketing Web Application

github.com/yasaie/support-system

An online support ticketing system built from scratch using Laravel to assist remote clients. Key features, including ticket creation, assignment, and tracking, were designed and implemented to ensure a high level of customer support.

Tabesh Online HVAC Management System

hvac.tabeshco.ir

Online platform, initially written in C++, transformed to Laravel, enabling engineers to input room layouts, material preferences, and floor details. This platform delivers tailored energy-saving recommendations for eco-conscious construction solutions.

HARD SKILLS

DEVELOPMENT PHP PYTHON JAVA TYPESCRIPT				
FRAMEWORK LARAVEL REACT VUE DJANGO SPRING				
UNIT TEST PHPUNIT PYUNIT CYPRESS JEST				
DEV OPS DOCKER GIT LINUX ADMIN CI/CD				
METHODOLOGY AGILE SCRUM SDLC TDD				

SOFT SKILLS

SELF-MOTIVATION	ANALYSIS & LOGICAL REASON	VING	CREATIVE
TEAMWORK QI	JICK & AUTONOMOUS LEARNER	RE:	SPONSIBILITY
SELF-MANAGEMENT	TIME MANAGEMENT	PROBLE	M SOLVING