



Siamak Jalili

Software engineer

✉ siamakjalili@gmail.com

☎ (+98)9124262529

🌐 <https://siamakjalili.ir>

📍 Shemiranat, Tehran, Iran

DoB: 1993-03-06 | Marital Status: Married | Military Service: Not Served

Profile

With over 9 years of experience in software development, my journey started as a web developer and quickly evolved into full-stack development through hands-on projects, persistence, and a strong passion for building real products. I have worked on a wide range of software systems, turning complex business needs and ideas into scalable, production-ready solutions. Today, I contribute to projects as a Technical Lead and Product Technical Manager, where I not only focus on architecture and delivery but also enjoy mentoring junior developers and helping teams grow by sharing practical experience and real-world knowledge.

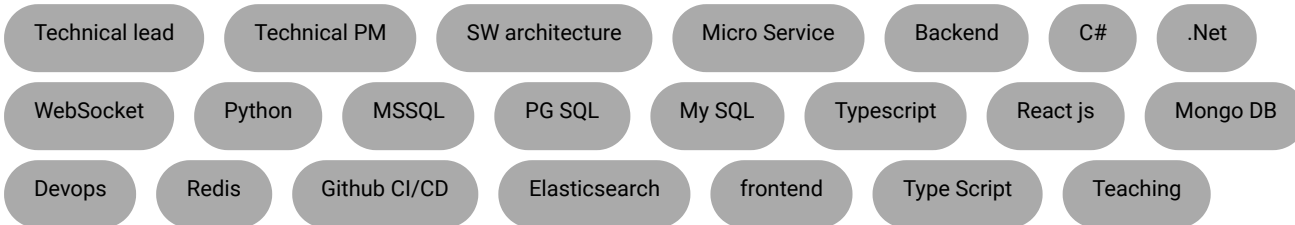
Education

• Bachelor of Computer

Branch: Hardware

University: IAU South Tehran Branch
Iran

Skills



Work Experience

• May 2025 - Present

Tech lead , Full-Stack

Tartanak.co

Tehran, Iran

I collaborate with Tartanak Software Company as a Full-Stack Developer and Technical Lead, playing a key role in both technical leadership and hands-on development. I lead and mentor junior developers trained by myself or the team, guiding them through architecture, best practices, and delivery to ensure high-quality and maintainable software.

While delegating and supervising development where appropriate, I directly take ownership of complex modules and high-impact projects that require deep technical expertise, contributing extensively to core system architecture, critical implementations, and performance-sensitive components.<https://www.linkedin.com/company/tartanak-co>

March 2024 - Present

Tech lead , Full-Stack

codekit.agency

Tehran, Iran

At CodeKit Digital Business Agency, I work in a senior full-stack and technical leadership capacity, balancing strategic oversight with direct technical execution. I support and upskill development teams by reviewing architecture, refining implementation approaches, and unblocking complex technical challenges. In parallel, I remain deeply involved in development, personally handling critical features, complex workflows, and technically demanding projects where precision, scalability, and performance are essential. This dual role allows me to ensure both strong engineering outcomes and continuous team growth across multiple client projects. <https://codekit.agency>

March 2024 - February 2026

Full-Stack , Tech lead

FN Logistic Austria

vienna, Austria

FN Logistic, based in Vienna, Austria, required the design and development of a scalable, real-time restaurant management and delivery platform. The system supported customer ordering, low-latency order delivery to restaurants via live sockets, real-time dispatch of approved orders to drivers, and live chat across all roles. The solution included three mobile apps (Driver, Customer, Restaurant), two web apps, and management panels.

I implemented over 90% of the backend, including real-time ordering, live messaging, financial and invoicing systems, and core web services, with a strong focus on performance, scalability, and system reliability, while technically leading the client-side teams. <https://snap-food.at>

July 2021 - Present

Full-Stack Developer

Allameh Helli

Tehran, Iran

One of my most impactful experiences was working with the Allameh Helli organization, where we prepared a legacy system—built with tightly coupled Python (Django) and React—for large-scale online exams with thousands of concurrent users. This was a project that previous teams had struggled to maintain and extend, but through strong teamwork we successfully revived and stabilized the platform.

Alongside this, we designed and launched multiple systems including descriptive exams, SSO, a digital book reader, class and financial management, and a VoIP system. The platform is now fully supported by an on-site IT team, and I continue to collaborate with the organization as a technical consultant. <https://www.mhelli.com>

January 2019 - January 2020

Web Developer

Saffroncode

Tehran, Iran

At Saffroncode Company, which provided an SDK for mobile application development, I worked as a web developer responsible for designing and implementing a comprehensive reporting system to analyze user usage of applications built with the SDK. These reports were comparable in quality to analytics platforms used by major companies and played a key role in supporting the company's continued growth and operations.

May 2016 - May 2020

Web Developer

Mteam Tech

Tehran, Iran

My software engineering career began at MTeam, where I joined initially as an intern and later as a web developer. During this time, I played a key role in improving the speed and efficiency of project delivery, contributing to the growth of both the company and myself.

After 1.5 years, I was promoted to Backend Team Lead, and after more than 3 years of continuous work, I concluded my journey at MTeam as the Chief Technical Officer (CTO). My main focus throughout this period was web development using .NET, along with software analysis, design, and implementation.

Projects overview

2025

Toorball online shop

For: Toorball company

Torbali is a production-ready website built on top of my custom e-commerce core. By leveraging the core's modular architecture and pre-implemented features, the UI layer was developed and integrated rapidly with minimal overhead..net,clean architecture,bootstrap

Link: <https://toorball.com>

2025

DrClinic management

For: drnasrollahzadeh

In the Medical Center Management System project, I acted as the Technical Product Manager, translating business requirements into clear technical specifications for the development team. Throughout the implementation, I oversaw architecture decisions, delivery quality, and timelines to ensure cost-efficient and on-schedule deployment.technical lead,technical PM,mentor,system analyst

Link: <https://app.drnasrollahzadeh.com>

2025

Mhelli SSO

For: Allameh Helli

Designed and implemented a JWT-based Single Sign-On (SSO) system acting as the centralized authentication authority for multiple institutional subsystems. The solution enabled secure token-based access, seamless cross-system authentication, and improved identity management scalability..net,clean architecture,JWT

Link: <http://mhelli.com>

2024

Snapfood

For: fnlogistic Austria

As a Senior Backend Engineer, I owned the backend architecture and delivered over 90% of the core system, including real-time ordering, live messaging, and financial services, with a strong emphasis on scalability and performance.backend,type script,signalr,technical lead

Link: <https://snap-food.at>

2025

Online furniture showroom

For: HMA

As Technical Lead and Senior Full-Stack Engineer, I developed an online furniture showroom and catalog for HMA Furniture. The platform focused on scalable catalog management, rich product presentation, and seamless backend–frontend integration to support an efficient digital showroom experience.

2023

Vod

For: Filmnab

As a Senior Full-Stack Engineer, I worked on the design and implementation of a video streaming and VOD platform with a focus on HLS and MPEG-DASH delivery pipelines. My responsibilities included optimizing stream performance, ensuring cross-device compatibility, and integrating backend services with client applications for reliable, scalable playback.

Link: <https://filmnab.com>

2023

Sorsino

As a Senior Full-Stack Engineer, I worked on a comprehensive procurement platform designed to support complex, multi-stage business processes and supply chain workflows. My responsibilities included translating domain requirements into scalable system architecture and implementing end-to-end features across backend and frontend layers.

Link: <https://sorsino.ir>

2023

Iribresearch

For: iran broadcasting

As a Senior Backend Engineer, I developed high-performance services and optimized stored procedures for IRIB's tablet survey system on EPoll DB. With large data volumes and high concurrency, I focused on query optimization and efficient data processing to ensure low-latency, reliable system performance.

2023

koohsargasht

As Senior Full-Stack Engineer and Technical Lead, I oversaw the development of an online reservation system for flights, hotels, and camping tours. I led architecture design, backend and frontend implementation, ensuring scalable booking workflows, real-time availability, and seamless user experience across the platform.

2022

Virache

I contributed to the analysis and development of Virache, a real-time B2B platform for transactions between home appliance sellers. My work focused on building scalable backend services, implementing live transaction workflows, and ensuring instant, reliable data synchronization across the platform.

2022

Stolex Austria

Developed a customer order management system at Stolex.at, including order registration, dispatch to technicians, cost calculation, and invoice generation. Built with .NET, Blazor, MudBlazor, and MSSQL, focusing on seamless workflow integration and efficient backend services.

Link: <https://webapp.stolex.at>

2022

Visa group Austria

Developed a secure immigration application platform for collecting sensitive user data and documents, built with .NET, Blazor, MudBlazor, and MSSQL. The system focused on secure file storage, strict data validation, access control, and reliable backend workflows aligned with compliance requirements.

2022

Tejarat bank

Developed a sports complex reservation system with a web platform and a Web API for a bank staff application, handling concurrent booking scenarios and access control. The solution focused on high-availability scheduling, role-based permissions, and performance optimization to ensure reliable and conflict-free reservations.

2021

Alomoallem

Developed a scalable online webinar platform for virtual classes, supporting real-time audio/video communication and live interaction between teachers and students. The system implemented role-based access control, session management, and performance optimizations to ensure reliable delivery under concurrent usage.

2020

Hooshmand Sazan Hasti

As a Full-Stack Developer at Hooshmand Sazan Hasti, I designed and delivered an end-to-end Clinic Management System, covering both backend and frontend development. The platform supported scheduling, staff and financial management, payroll, and was optimized for high-load processing through extensive use of performance-focused stored procedures.

Language

English 

Characteristics

INTJ

Honesty - Perseverance - Supporter - Communication - Good-tempered

interests

Nature - Hiking - Rock climbing - mountain

Social Network

 siamak-jalili-34b30611b

 siamakjalil

 989124262529

 siamak_jalili