

Ali Jalali

Technical Team Lead | Backend Engineering Manager

Tehran, Iran +98 912 257 2482 ali.jalali.dev@gmail.com linkedin.com/in/aligeek

TECHNICAL LEADERSHIP

BACKEND ARCHITECTURE

PEOPLE MANAGEMENT

DISTRIBUTED SYSTEMS

FINTECH & TELECOM

EXECUTIVE SUMMARY —

Technical Team Lead and Backend Engineering Manager with **9+ years of experience** building and scaling distributed systems in fintech and telecom. Strong in **engineering leadership, roadmap ownership, backend architecture, and team growth**, with a record of shipping reliable products serving millions of users.

9+ Years

Backend engineering and technical leadership experience

1M+ Users

Scaled products and services with high uptime

Millions

High-volume requests in telecom and finance workloads

WORK EXPERIENCE —

Pooleno, Tehran

Jan 2026 - Present

Technical Team Lead

- Leading backend engineering for a cryptocurrency exchange platform supporting real-time trading and IRR settlement workflows.
 - Architected high-availability, secure trading infrastructure for low-latency transaction processing and reliable wallet operations.
 - Designed resilient microservices for order management, wallet, and payment domains with strong consistency and fault tolerance.
 - Strengthened platform security with fraud detection controls, rate limiting, and encryption standards across critical transaction paths.
 - Owned hiring, mentoring, and performance growth practices including structured 1-on-1s, onboarding, and code review quality gates.
 - Drove technical roadmap alignment with product OKRs, compliance requirements, and quarterly delivery objectives.
-

MCI "Electronic Businesses Companion", Tehran

Jun 2023 - Jan 2026

Principal Software Engineer

- Designed and implemented the USSD service *9191#, handling tens of millions of requests with high reliability.
- Built and launched Open Loop Credit Service with **1M+ active users**, focused on scalability, uptime, and transactional integrity.
- Optimized backend systems for high concurrency and low-latency operations across telecom and wallet services.
- Delivered and maintained backend services for MyMCI and Ewano Wallet to support secure financial and telecom operations.
- Acted as technical lead by guiding architecture decisions, mentorship, and engineering standards across the team.

Kargosha, Tehran

Aug 2021 - Feb 2023

Full Stack Developer

- Built scalable enterprise web systems and reusable architecture patterns adopted across **18 projects**.
- Raised automated test coverage to **89%** using TDD practices and robust CI validation gates.
- Implemented internal CI/CD workflows to improve release speed, deployment confidence, and team productivity.

Professional Development, Tehran

Jun 2020 - Jul 2021

Full-Time Study

- Completed intensive learning in backend engineering, distributed systems, and software architecture.
- Deepened practical expertise in Go, Node.js, cloud-native patterns, and automated testing strategies.

Silver Tech, Tehran

Mar 2019 - May 2020

Back End Developer

- Led backend development of a high-traffic progressive web app with modern service-oriented architecture.
 - Improved engagement by 10% through architecture modernization and performance-focused backend enhancements.
 - Implemented secure API integrations and automated CI/CD pipelines for stable releases.
-

Saraj Saze, Tehran

Mar 2018 - Feb 2019

Back End Developer

- Refactored legacy search and data systems to improve query performance and maintainability.
- Designed RESTful APIs and backend workflows supporting scalable internal and external services.
- Built deployment pipelines and business modules that improved operational efficiency.

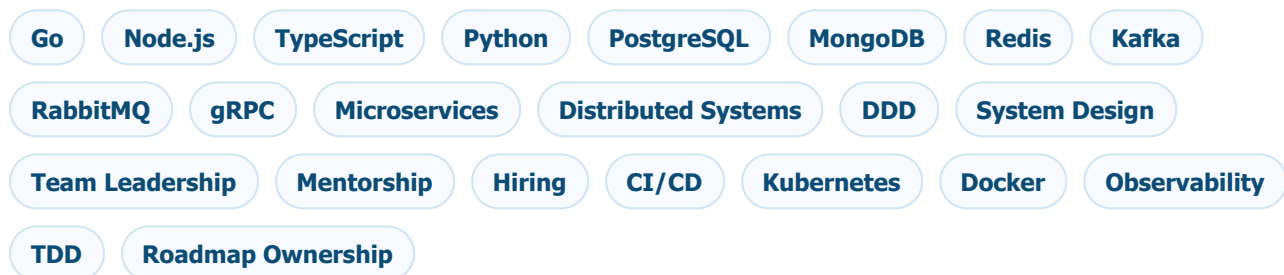
TARGET ROLES —

Primary: Technical Team Lead

Secondary: Backend Engineering Manager

Leadership Scope: Team building, mentoring, hiring, roadmap delivery

CORE SKILLS —



EDUCATION —

Iran University of Informatics

Bachelor of Software Engineering

Sep 2019 - Sep 2023

LANGUAGES —

Persian: Native

English: Professional Working Proficiency