SOFTWARE ENGINEER · BACK-END DEVELOPER · JAVA DEVELOPE

Kermanshah, Iran

📳 (+98) 9396919921 | 💌 contact@maziyar-gerami.ir | 🧥 maziyar-gerami.ir | 🖸 maziyar-gerami | 🛅 maziyar-gerami

Summary.

Java Backend Developer with 7+ years of experience in building scalable applications using *Spring Boot*, *Clojure*, and *AWS*. Passionate about clean architecture, test driven development, and mentoring junior developers.

Skills

Back-end Java (8–21), Spring Boot, REST APIs, JUnit, Mockito

Programming Java, Clojure, Kotlin

DevOps & Cloud AWS, CI/CD, Docker, Kubernetes, Git, GitHub Actions

Languages English (C1), German (A2 (Conversational)), Persian (Native)

Work Experience

AVAN Software Technology Advisors (ASTA)

Tehran, Iran (Remote)

Jan 2024 – Present

- Developed and maintained 8+ microservices for the open-source Flickit project using Java 21, Spring Boot, and hexagonal architecture.
- Integrated MinIO and PostgreSQL, enhancing data handling efficiency by 20% for improved data storage and retrieval.
- Advocated for Clean Code and TDD principles across 10000+ lines of production code to ensure maintainable and adaptable software.
- Built and maintained a lightweight Backend-for-Frontend (BFF) layer in Python to streamline frontend integration.
- Developed over 10 Al-driven prompts to streamline data assessment workflows, enhancing analysis and generating actionable insights based on user responses using SpringAl.
- · Designed and implemented a Grafana-based dashboard to monitor microservice performance, reducing incident detection time by 35%.
- · Developed Playwright end-to-end tests for key user flows, increasing regression coverage by 40% and reducing production bugs.

EPFC Corp. Calgary, Canada (Remote)

SENIOR JAVA & CLOJURE DEVELOPER

Jul 2022 - Dec 2023

- Collaborated with over 50 engineers and business stakeholders to develop a large-scale ERP system using *Domain-Driven Design* (DDD) and *Scrum*, contributing to domain recognition and organizational alignment.
- Developed 27 microservices using Clojure, CQRS, and Test-Driven Development (TDD), ensuring scalability and code quality.
- Boosted API responsiveness by 30% by implementing Amazon SQS, SNS, and event sourcing, improving system efficiency and scalability.
- Collaborated on automating the CI/CD pipeline, reducing deployment time by 32% and enhancing release reliability.

Radpardaz Razi Kermanshah, Iran

JAVA DEVELOPER

Jan 2020 – Jun 2022

- Developed a modular, microservices-based architecture for the ERP system with Spring Boot, enhancing system scalability and reducing deployment time by 40% across 10+ services
- Designed authentication protocols (SAML, CAS, OAuth2) and managed access for 20,000+ users via OpenLDAP and Active Directory.
- Automated application deployment across 8 servers using CI/CD pipelines, ensuring consistent delivery.

SPOT Online Taxi Kermanshah, Iran

Android Developer

Sep 2017 - May 2019

- Developed an Android app with real-time map and location APIs, reducing delivery times by 40% and improving user experience.
- Integrated *Google Maps Geolocation, Geocode*, and *Reverse Geocode* APIs into the navigation system, achieving a 40% reduction in average delivery time through real-time route optimization and traffic analysis.

Islamic Azad University Incubator

Kermanshah, Iran

ANDROID DEVELOPER

Sep 2015 - Jul 2017

- Led development efforts in 3 startup teams in launching social media apps, utilizing Java and JWT-based API security for robust authentication.
- Implemented a two-tier cache system with Shared Preferences and SQLite, boosting data retrieval and app performance by 20%.

Education

SRBIAU (Science and Research Branch of the Islamic Azad University)

Kermanshah, Iran

2014 - 2017

MASTER'S IN COMPUTER SOFTWARE ENGINEERING

• Thesis on cloud scheduling (Score: 18.9/20).

August 8, 2025 Maziyar Gerami · Résumé

BACHELOR'S IN COMPUTER SOFTWARE ENGINEERING

• Project: J2EE Urban Navigator (Top Graduate, Score: 15/20)

Certificates ____

September 17, 2024

September 4, 2024

September 6, 2024

September 12, 2024

September 21, 2024

September 21, 2024

Learning Spring with Spring Boot, LinkedIn Learning

September 22, 2024

Learning Kubernetes, LinkedIn Learning