# Maziyar **GERAMI**

## Software Engineer | Back-end Developer / Java Developer / Clojure Developer

**1** +(98) 9183097717

in linkedin.com/in/maziyar-gerami/

github.com/maziyar-gerami

German

A2

**♀** Iran, Kermanshah

@ maziyar.grami@gmail.com

Experienced Back-end Developer with a Master's degree and 7 years of expertise in software engineering. Proficient in Clojure for 2 years and Java for 7 years, with practical skills in Hibernate, JDBC, Spring Boot, and Design Patterns. Ability to deliver high-quality software using Agile methodologies, including production and testing. Solid background in Domain-Driven Design (DDD), Test-Driven Development (TDD), Dockerizing applications, and deploying microservices. Dedicated to driving innovation and providing scalable solutions.

**S**KILLS </>> LANGUAGES Programming languages Java (JEE), Clojure, C/C++, C#, JavaScript, Matlab. Persian C2Spring Boot, Spring, CloudSim, Kanban. C1 Frameworks English Methodologies Domain Driven Design (DDD), Test Driven Development (TDD). Kurdish C1



## EXPERIENCE

**Databases** 

#### Now 2022-7

#### Java and Clojure Developer, RDSysCo, Iran, Isfahan

- > Collaborated with 40 developers and 10 business experts in the Kanban framework and DDD methodology to explore the domain and boundaries of the ERP web application.
- > Employed the Clojure programming language and followed the TDD process and CORS principle for 27 microservices.
- > Employed the Even Sourcing principle and Simple Queuing service (SQS) for interacting the microservices.
- > Designed 27 databases using *PostgreSOL* and utilized the *JDBC* API to interact with the microservices.
- > Programmed over 10,000 lines of code using the pair-programming technique.

MongoDB, MySQL, PostgreSQL, Microsoft SQL.

Java | Spring Boot | Domain-Driven Design | Test-Driven Development | Clojure | AWS | PostgreSQL | Docker | Microservice | Agile | Kanban Linux Pair Programming Pedestal | Jira | Confluence | Bitbucket | Event Sourcing | CQRS | Behaviour-Driven Development

# 2022-7

### Java Developer, RADPARDAZ RAZI, Iran, Kermanshah

2020-1 

- > Led the development of a large-scale ERP web application, comprising over 150,000 lines of Java code, utilizing Spring Boot, Spring Security, and Spring Data frameworks to interact with Apereo CAS as a client.
- > Formulated protocols (SAML, CAS, and OAuth 2.0) to define secure path to interact services with the CAS.
- > Managed users' authentication information, including over 20,000 users, using OpenLDAP and Active Directory, and stored logs and additional user, group, and service information in MongoDB.

Central Authentication System (CAS) | Single Sign in Single Sign out (SSO) | Spring Boot | Spring Security | SAML | CAS | OAuth 2.0 | Apache Tomcat Gradle | Hibernate | MongoDB | OpenLDAP | MVC | REST API | Bash Script | Linux | Scrum

## 2020-1

#### Android Developer, SPOT ONLINE TAXI, Iran, Kermanshah

2017-9

https://www.spotbar.ir/

- > As a member of a mid-size team with fewer than 20 members, actively contributed to the development of an Android online taxi application using Java.
- > Leveraged the 3 Google service Geolocation, Geocode, and Geocode reverse APIs of the Google Map platform for navigation in the application.

Java Android Studio JUnit MVC JDBC SQLite SQL Google Map Platform

#### 2017-9 2015-9

### Android Developer, ISLAMIC AZAD UNIVERSITY INCUBATOR, Iran, Kermanshah

> Collaborated as a JAVA developer with three teams, consisting of over 10 developers, in successfully setting up 3 startups.

- > Developed a two-level cache using the SharedPreference API and an SQLite in-memory database to handle caching data from a MySQL database, serving over 1000 users and entities.
- > Built two rich social media applications and ensured their API security using the *JWT* token.

[ Java ] [ Android Studio ] [ JUnit ] [ MVC ] [ JDBC ] [ JWT ] [ MySQL ] [ SQLite ] [ cPanel ]



- 2017 Master's in Computer Software Engineering, SRBIAU, Iran, Kermanshah.
  - Proposed and simulated a scheduling algorithm for the cloud environment using *CloudSim* framework and *Java* language as part of MSc degree, with a final grade of 18.9 out of 20.
- 2013 **Bachelor's Degree in Computer Software Engineering**, STVC, Iran, Tehran. Developed an urban navigator using *J2EE* technology and graduated with a grade of 15 out of 20.
- Associate's degree in Computer Software Engineering, UOK, Iran, Kurdistan.

  Designed and implemented a paint application using *Java* and *Swing* toolkit and graduated with a grade of 14 out of 20.