Maziyar **GERAMI**

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

1 +(98) 9183097717

in linkedin.com/in/maziyar-gerami/

github.com/maziyar-gerami

@ maziyar.germi@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.

SKILLS \\> Languages Programming languages Java (JEE), Clojure, C/C++, C#, JavaScript, Matlab. Persian C2 Spring Boot, Spring, CloudSim, Kanban. Frameworks English C1 Methodologies Domain Driven Design (DDD), Test Driven Development (TDD). Kurdish C1 A2 Databases MongoDB, MySQL, PostgreSQL, Microsoft SQL. German



EXPERIENCE

Now 2022-7

Clojure Developer, RDSysCo, Iran, Isfahan

in linkedin.com/in/rdsysco https://epfccorp.com/

- > 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.

Clojure Java | Spring Boot | Domain-Driven Design | Test-Driven Development | 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.