



Mohsen Saeidi

Lead Software Engineer

✉ saeidi.mhsn@gmail.com

🔗 <https://mohsensaeidi.ir/>

📍 Munich, Germany

📄 PROFESSIONAL SUMMARY

Experienced and adaptable Lead Software Engineer with a strong track record across the full software development life cycle. Skilled in agile methodologies and known for delivering high-quality solutions in fast-paced, collaborative environments. A reliable, organized team player with excellent communication skills and a commitment to continuous improvement. Brings deep technical expertise and leadership experience to drive success in challenging projects.

📁 WORK EXPERIENCE

Hoffmann group

Lead Software Engineer

01.2025 – Present
Munich, Germany

- Led a team of 10 in transitioning to a cloud-based solution. Analyzed requirements and implemented customized solutions to streamline the cloud migration process. Focused on stabilizing infrastructure while ensuring high availability and optimal system performance.

Senior Software Engineer

07.2021 – 12.2024
Munich, Germany

- Developed and maintained a feature-rich e-commerce platform with complex modules for both B2B and B2C customers. Designed and implemented custom modules using SAP Hybris Commerce 2211, focusing on scalability and performance. Technologies: Java 21, Spring Framework, Ansible, Jenkins, Docker, Tomcat, terraform, PIM, JSP/JavaScript, MySQL, Ant/Maven, REST, Bitbucket.

Code It Labs

Senior Software Engineer

03.2020 – 06.2021
Munich, Germany

- As an SAP Commerce Developer, my primary responsibilities included analyzing and mapping client business requirements, processes, and objectives to technical solutions, followed by the development and customization of necessary modules. Technologies used: SAP Hybris Commerce 1905, Java 11, Spring Framework, GraphQL, JSP, MySQL, Maven/Gradle, REST and SOAP services, Git.

Fanap

Technical Lead Engineer

06.2017 – 02.2020
Tehran, Iran

- Leading software design efforts, ensuring the quality of team deliverables, enforcing best practices and coding standards, conducting code reviews, and mentoring junior team members.

Software Engineer

06.2013 – 05.2017
Tehran, Iran

- Enterprise-level Java/Spring-based insurance system. The platform included multiple modules such as insurance setup, servicing, quotations, financial and accounting, claims processing, and recovery. Develop user stories and new features. Technologies: Java EE, Spring, Hibernate, JSF 2.0, Servlets/JSP, CAS/SSO, Oracle DB, Tomcat, RabbitMQ, Redis, Maven, SOAP, RESTful APIs, JasperReports, Git.

Karnik System

Junior Software Engineer

08.2012 – 06.2013

Tehran, Iran

- As a passionate Computer Science student, I began my professional journey as a Software Engineer, contributing to a large-scale ERP and CRM project. During this time, I worked with technologies such as Java EE, Struts 2.0, Smartedits, and JasperReports, gaining hands-on experience in enterprise application development.

EDUCATION

Master of Science in Computer Networks

Sharif University of Technology

09.2016 – 06.2019

Tehran, Iran

Master's Project: Designed and implemented network coding algorithms to enhance the performance of MapReduce frameworks. Technologies used: Hadoop, Apache Spark, Java, Python, AWS, StarCluster.

Bachelor of Science in Information Technology

University of Tehran

09.2011 – 08.2015

Tehran, Iran

SKILLS

Core Java Experience

System Design & Architecture

SAP Commerce Cloud(Hybris)

Automating Unit Testing

Software Development Life Cycle

Spring/Hibernate Frameworks

Database Design

Bug Tracking, Troubleshooting

Agile Development Methodology

Oracle, MySQL, PostgreSQL, MsSQL

CI & CD (Jenkins & Ansible)

Code Review

Planning & Implementation

New Employee Mentoring

Micro Service Architecture

Cloud-based Architecture

Docker & Kubernetes

DevOps Principles

Linux Administration

NoSQL DB

Python, C, C++, C#

Big Data & Cloud Computing

LANGUAGES



• English

• Persian

• German

• Arabic

CERTIFICATES AND AWARDS

- SAP Certified Development Professional - SAP Commerce Cloud 1905 Developer issued by SAP SE(2020) 
- 16th position among 20,000 participants in Iran university entrance MSc exam of Computer Engineering(2016)
- Stack Overflow high reputation and participation (<https://bit.ly/4rBwnoT>) 
- Top 1% rank among over 100K participants BSc Iran university entrance exam
- First position in Iran RoboCup 2D Soccer Simulation competitions(2009)