

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

01/2025 – Present Munich, Germany Lead Software Engineer

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.

07/2021 – 12/2024 Munich, Germany Senior Software Engineer

 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 2205, focusing on scalability and performance. Technologies used: Java 17, Spring Framework, Microservices, Jenkins, Docker, Apache Tomcat, PIM, JSP/JavaScript, MySQL, Ant/Maven, REST and SOAP services, Bitbucket.

03/2020 – 06/2021 Munich, Germany

Code It Labs

Senior Software Engineer

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

06/2017 – 02/2020 Tehran, Iran

Technical Lead Engineer

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

06/2013 – 05/2017 Tehran, Iran Software Engineer

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. Design and develope user stories
and new features. Technologies used: Java EE, Spring Framework, Hibernate,
JSF 2.0, Servlets/JSP, CAS/SSO, Oracle DB, Apache Tomcat, RabbitMQ, Redis,
Maven, SOAP, RESTful APIs, JasperReports, Git, and more.

08/2012 – 06/2013 Tehran, Iran

Karnik System

Junior Software Engineer

• 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

09/2016 – 06/2019 Tehran, Iran

Master of Science in Computer Networks

Sharif University of Technology

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.

09/2011 – 08/2015 Tehran, Iran Bachelor of Science in Information Technology

University of Tehran

09/2007 – 08/2011 Tehran, Iran Diploma in Physics and Mathematics discipline

Hatef High School

SKILLS			
Core Java Experience	• • • •	System Design & Architecture	• • • • •
Hybris Commerce Cloud	• • • •	Automating Unit Testing	• • • • •
Software Development Life Cycle	• • • •	Spring/Hibernate Frameworks	• • • • •
Database Design	• • • •	Bug Tracking, Troubleshooting	• • • • •
Agile Development Methodology	• • • • •	Oracle, MySQL, PostgreSQL	• • • •
Jenkins & Ansible	• • • • •	Problem-Solving Ability	• • • • •
Code Review	• • • • •	Build Pipelines	• • • •
Planning & Implementation	• • • •	New Employee Mentoring	• • • • •
Micro Service Architecture	• • • • •	Docker & Kubernetes	• • • • •
DevOps Principles	• • • • •	Linux Administration	• • • • •
NoSQL DB	• • • • •	C, C++, Python, C#	• • • • •
Big Data & Cloud Computing	• • • • •	Frontend Technologies	• • • • •
♦ LANGUAGES			

English • • • • German • • • • • Persian • • • • • Arabic

CERTIFICATES AND AWARDS

- SAP Certified Development Professional - SAP Commerce Cloud 1905 Developer issued by SAP SE(2020) ☑
- 2nd position in Iran RoboCup 2D Soccer Simulation competitions(2009)
- 16th position among 20,000 participants in Iran university entrance MSc exam of Computer Engineering(2016)
- Stack Overflow high reputation ☑