



Hosseinali Mousavi

Java Backend Developer

DoB: 1982-10-30

Marital Status: Married

Military Service: Served

✉ mousavi6622@gmail.com

☎ (+98)9125972972

🌐 mousavi6622.ir

📍 Unit 3, Floor 2, No 83, West khoram Rodi
St, Ebrahimi Av, Shahrak
Jandameri, Tehran, Iran, Tehran, Iran



Profile Summary

I'm Hossein, an experienced software developer specializing in Java, Java EE, and Spring Boot. With a solid background in software development, programming, and support, I bring valuable experience from my work at Kish Airline Company. I am passionate about learning new technologies and innovations. I hold a Master's degree in Electronic Commerce and several technical certifications.



Education

Master of Electronic Commerce

Bachelor of Software Engineer



Language

English

Persian



Social Network



hossein-mousavi6622



Work Experience

Kish Airline Company (2017-Present)

Java and C# Developer, Ext JS 4 Developer

Shahid Beheshti University (2016-2019)

Java Programming Instructor

Islamic Development Organization (2013-2015)

Java Backend Web Developer

GAM Electronics Co (2012-2013)

Java Backend and UI Programmer (Ext JS 4 MVC)

Ministry of Foreign Affairs (2010-2012)

Java Backend and UI Programmer (Ext JS 4 MVC)



Certificates

Ethical Hacker & Web Application Penetration Tester

Institute: Norant Institute (2023)

BPMS (camunda)

Institute: Chargin Company (2020)

JAVA J2EE Developer - JAVA J2SE Developer

Institute: eQual Assurance of Australia (2019)

Teaching basic and advanced Java in a training workshop

Institute: Shahid Beheshti University (2019)

JAVA J2SE developer

Institute: Sharif University of Technology, IT center (2012)

JAVA J2EE developer

Institute: Sharif University of Technology, IT center (2013)



Skills

Programming Languages & Frameworks: Java EE, Java SE, Spring Boot, Ext JS 4 MVC

Backend & Microservices: Spring Cloud, Microservices Architecture, Redis Caching

Security: Spring Security, JWT Authentication

Database: Oracle, SQL Server, MySQL

Realtime Communication: WebSocket

BPMS (Camunda)