

HADISE SHAABAN

Java Developer



piroozi st, Tehran



hadise.75.sh@gmail.com



[HadiseShaaban](#)



[HadiseShaaban](#)

EDUCATION

2019-2021

Iran University of science and technology (IUST)

Master's degree in software engineering

2013-2017

Shariati Technical University

Bachelor's degree in software engineering

Ranked 5th in the overall entrance exam

Ranked 9th in the Expert entrance exam

SKILLS SUMMERY

Java core	<div><div></div></div>
Spring boot (Web, MVC, Security, data, AOP)	<div><div></div></div>
webServices(SOAP, REST)	<div><div></div></div>
Software architectures (Microservices, MVC, layered)	<div><div></div></div>
sql, oracle, Redis, H2	<div><div></div></div>
Github, Git, BitBucket	<div><div></div></div>
JPA,hibernate,JDBC	<div><div></div></div>
Apache kafka	<div><div></div></div>
Swagger	<div><div></div></div>
Jenkins, docker, kubernetes	<div><div></div></div>
Thymeleaf	<div><div></div></div>
Tests: Cucumber, integration, unit	<div><div></div></div>
Servlet Api	<div><div></div></div>



WORK EXPERIENCE

2024.2 - 2024.5

TOSAN (negin)

Banking Company, Tehran

Full Time

2022.2 - 2023.10

BEHSA(Behpardaz Hamrah Samane Aval)

Telecommunication Company, Tehran

Full Time

2019.6 - 2019.12

ShetabTech co

Website designing, Tehran

Full Time

2017.10 - 2018.3

IranSoft co

Android designing and programming, Tehran

Full Time

2017.4 - 2017.10

Arshida co

Android designing and programming, Tehran

Project

2014.1 - 2017.9

Ghalamchi Educational & Scientific Foundation

Content Documentation and Production, Tehran

Part Time

PROJECTS

Regardless of the projects in the field of Android and Frontend

● **Remoduler(Software re-modularization) - Java, maven**

In order to obtain master's degree, the project, whose software is written in Java, remodels the received software using software refactoring operations and genetic algorithms to make it easier to maintain.

● **Advance Passenger Information (API) - Java, spring, maven, edifact, oracle, hibernate**

This project was written in Java language for the Civil Aviation Authority of Iran (IATA) in order to translate and create messages inside the airline systems in Behsa Company.

● **Telecom mediation framework - Java, spring, kafka, hibernate, maven, oracle**

This project was written in Java language for the Civil Aviation Authority of Iran (IATA) in order to translate and create messages inside the airline systems in Behsa Company.

● **Eventa - Java, spring, kafka, hibernate, maven, oracle, ix microservices**

This project in Bahsa company uses Java language to receive and translate the events that are registered and stored in Hamrah aval systems.

ARTICLE

● **A systematic literature review on software re-modularization techniques-2022**

A survey article (review) about re-modularization methods performed in the field of software engineering around the world. (This article is being published)