

Ilya Inozemtsev

058-632-1330 | <https://github.com/izum286> | i401623@gmail.com | 9 march 1984 | Kiryat Bialik

Skills

Outstanding leadership skills and well-developed organizational ability. Analytical thinking, learning fast, can make the right decisions in no time. Ability to find and use information effectively.

Carrier Objective

To gain experience in hi-tech related role, as Java Developer, System Software Developer, and in a few years to reach a Seniority level.

Qualifications

Programming languages: Java, JavaScript, C(basic knowledge)

IDE's: IntelliJ IDEA, Eclipse

Frameworks: Spring Framework (Spring Security, Spring Data, Spring Web), Hibernate, Maven

API's: JPA, Stream API

Databases: MySQL, MongoDB

FrontEnd: HTML/CSS basics, JavaScript + Angular – on the way.

Projects

- online shop (Java, JPA, Spring Security, Swagger, Spring data, Stream API, MySQL) - backend
- 2048 Game(Java, LWJGL) – backend +little UI
- SimpleForum application(Java, Spring Security, Spring Data, Hibernate)

Employment History

2018 - Tel-Ran Educational Center

Role: Java Developer student.

Design and development of a different Java/J2EE/JS applications using most popular frameworks and desingn patterns. Server side and Frontend development.

2018 – Flexitech AVIA Israel

Role: Production manager.

Company profile: Development and manufacturing of heating elements and PCBs using Thick Film technology, for a wide range of applications.

2009 – 2016 Subaru Russia -> IVECO Russia

Role: Car dealership director.

Achievements: Significantly increasing sales of new and used equipment, increasing number of returning customers, winning large government tenders for the supply of automotive equipment.

Education:

2018 - 2019

Tel-Ran Educational center - software engineering.

- Java/HTML/CSS/Spring Framework/SQL/noSQL
- Object Oriented Design, Design Patterns, Test Driven Design

2000-2006

Voronezh State University (Russia)

MA in Radiophysics and electronics

Languages:

English (intermediate), Hebrew (intermediate), Russian(native)