

# ANDREY KHALETSKY

## CONTACTS

-  Minsk city (ready for a relaunch)
-  +375(29)187-99-84
-  unking58@gmail.com
-  [linkedin.com/in/andrei-khaletski](https://www.linkedin.com/in/andrei-khaletski)
-  [github.com/AndreiKhaletski](https://github.com/AndreiKhaletski)
-  Junior Java Developer



## EDUCATION

*IT-Academy Educational Center  
for Programming and High  
Technologies:*

### Java Enterprise Development

01.2024 - 06.2024

### Java Fundamentals

09.2023 - 12.2023

*Belarusian State University of  
Informatics and Radioelectronics:*

### Artificial intelligence (Master's degree)

2021-2023

### Information technology and management of technical systems

2016-2021

## PROFILE

Graduated from the courses "Technologies for developing enterprise solutions in Java" and "Programming in Java"

At the university, he participated in the creation of an electronic educational resource for students. Studied applied computer science, intelligent systems, engineering and scientific computing systems (Matlab). At the university, participated in the creation of an electronic educational resource for students. Experience in assembling small mechatronic Festo systems with subsequent programming of controllers.

Good experience with Creo Parametric/GibbsCAM.

The level of English proficiency is Pre-intermediate.

Military status: reserve

## SKILLS

- Java Core
- Spring
- SQL (PostgreSQL, MySQL)
- JPA/Hibernate
- Maven, Gradle
- API (REST, Feign, Gateway, HTTP)
- Docker
- Postman
- Git

## PROJECT

The project is a banking application that includes the ability to create an account for a user, add currency, create a user, view any information using pagination, register a user by sending a verification code to an email address, use a jwt token and delete an account or user. Also division into roles. Added auditing of some services. The project is assembled in Docker containers with a database, a proxy is used.

Project link:

<https://github.com/AndreiKhaletski/ApplicationFinance.git>

## WORK EXPERIENCE

**ADVIN Smart Factory**  
Process Engineer

**2023-present**

**LINEV Group**  
CNC adjuster

**2019-2023**