



ARŪNAS RAČELIS

JAVA DEVELOPER

 [linkedin.com/in/arunas-racelis](https://www.linkedin.com/in/arunas-racelis)

 arunas.racelis@gmail.com

 +370 673 18416

 www.arunasracelis.dev

TECH SKILLS

- Java 17 / Kotlin (basics)
- SpringBoot / Maven / Gradle
- Lombok / MapStruct
- Junit5 / Mockito / WireMock / TestContainers
- REST API / OpenAPI
- SQL / Postgres / MySQL
- React / HTML / CSS / Typescript / Javascript / Jest / Thymeleaf
- Spring Security / Keycloak
- Kubernetes / Helm (basics)
- MinIO / ChatGPT API
- OData / Apache Olingo

WORK EXPERIENCE

Java Developer

Nortal

Jul, 2022 - May, 2024 (1 year, 10 months)

- I worked on different projects such as:
 - Cyber Security Training System
 - Competence Building Platform (online trainings project)
 - Project Management System affecting the whole organization
- I learned new skills like:
 - Basics of Kotlin programming language
 - Clean Architecture
 - OpenAPI
 - OData / Apache Olingo

Java Developer

Zenitech

Sep, 2021 - Jun, 2022 (10 months)

- I worked on sports betting project.

Java Developer

Nasdaq

Nov, 2020 - Aug, 2021 (10 months)

- I worked on internal Trade Risk Management system.

Robotic Process Automation (RPA) developer

SEB Bank

Oct, 2017 - Nov, 2020 (3 years, 2 months)

Financial System Analyst

Accounting associate

On-line / Off-line service specialist

Western Union Processing Lithuania

Dec, 2012 - Oct, 2017 (4 years, 11 months)

EDUCATION HISTORY



Software Development Academy

*Java from Scratch (344 hours) | Jan 2020
- Dec 2020*

- Java Fundamentals and Advanced Features
- Software Testing Fundamentals with JUnit
- Data Structures and Algorithms
- Design Patterns and Good Practices
- Databases, SQL, MySQL, JDBC, Hibernate, PostgreSQL
- HTTP, Postman, HTML, CSS, JavaScript
- Angular
- SpringBoot
- Thymeleaf
- REST



Vilnius University

Faculty of Mathematics and Informatics

- *Econometrics | 2007 - 2011*

CERTIFICATIONS



AWS Certified Developer - Associate

In progress

MY PERSONAL PROJECTS



www.allcarindex.com



www.cartefacts.com