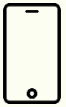


# Denys Volkov

## Junior Java Developer



Warsaw, Poland  
Toronto, ON, Canada



+48 883 024 462



[nemerof716@gmail.com](mailto:nemerof716@gmail.com)



[Linkedin link](#)

### SKILLS

#### BACK-END

- Java Core, Collections
- SQL (PostgreSQL)
- NoSQL (MongoDB)
- Testing(Unit, Integration)
- Deep git knowledge.
- Spring Framework (Boot, MVC, Data, Security, Actuator)
- GCP (Pub/Sub, Cloud Run)
- Message Queues
- Strong knowledge in Algorithms

#### FRONT-END

- VueJS 3
- ReactJS
- HTML5
- Styling (MaterialUI, CSS)
- NextJS

#### LANGUAGES

- English – C1 (Advanced)
- Russian - Native
- Ukrainian - Native

## PROJECTS AND EXPERIENCE

### Full-Stack Web Application

06/2021 – 08/2021

Completely new social network based on VueJS for frontend part and Spring Boot for backend.

Technologies: Spring Boot, Data, Security, MVC, Web; Google Cloud Storage; Vue 3, Vuex, Vue router; PostgreSQL

Link (Backend + Frontend):

[github.com/nemerof/vue-blog](https://github.com/nemerof/vue-blog)

[github.com/nemerof/vue-blog-frontend](https://github.com/nemerof/vue-blog-frontend)

### Banking application

05/2022 - 06/2022

Basic Rest API emulating European bank system: [link](#).

Technologies: Spring Data, MVC, Web, OAuth2, Rest; NoSQL; Swagger. Vue 3, Vuex, Vue router.

Link:

[github.com/nemerof/banking-backend](https://github.com/nemerof/banking-backend)

### Java Developer at Codepole

08/2022 – current time

Working on internal project as a Java back-end developer, mainly using Spring framework.

Mainly implemented complex flows of processing and transforming data from .xml, .pdf and .json formats.

Technologies: REST, Spring Boot, JPA, GCP(cloud run, pubsub, cloud functions, monitoring), Postgres, Log Tracing, Metrics (Prometheus, Grafana), Unit and Integration testing.

Since 08/2023 also working as Frontend Developer for this project, stack: React and Next.

Links:

<https://polskiedane.io>

## EDUCATION

### Vistula University Warsaw

10/2021 – 02/2025

I am currently enrolled at Vistula University for the bachelor degree in Computer Science (Computer Engineering).