Dovydas Venckus

Email: dovydas.venckus@live.com https://dovydasvenckus.com Mobile: +370-67802390

EDUCATION

• Vilnius University

Bachelor of Software engineering

Vilnius, Lithuania

2011 - 2017

• Kretinga Jurgis Pabrėža gymnasium

School

Kretinga, Lithuania 1999 - 2011

Experience

• 4Finance

Vilnius, Lithuania

July 2017 - Now

o Work:

Java Software developer

Working with same technologies as in previous position.

Started to actively participate in hiring processes. It includes reviewing candidate homework and participating in technical interviews.

• Mentoring:

Mentoring and helping other new employees. Took initiative to train the first intern in our department.

• 4Finance

Vilnius, Lithuania

Junior Java developer April 2016 - July 2017

o Work:

Worked on a wide range of projects, from monoliths to microservices. My work ranged from support tasks to new feature implementation.

I have mainly worked with Java 8 and current Spring technologies. I have used Groovy and Spock mainly for writing unit and integration tests.

Also, I have gained some experience in writing acceptance tests using Cucumber.

Conducting code reviews

• Dekbera

Vilnius, Lithuania

October 2014 - April 2016

• Real-time map with Google API:

Created a new web application using Grails framework. Using Google Maps API I have developed a real-time map of moving vehicles. Also, I have used Google Maps API for historical data visualization.

• Network devices health check system:

Created system that collects data from registered devices. Implemented notification sending when device parameters were not in defined ranges.

o Small web service:

I also developed a small SOAP web service which used Java, Spring, Hibernate, and Apache CXF technologies. To ensure expected behavior I have covered in unit tests.

## Programming Skills

Junior Java developer

Technologies: Spring, JPA, Hibernate, ActiveMQ, Jersey • Languages: Java, Groovy, Python, Ruby

• Testing technologies: JUnit, Spock, Cucumber Front end technologies: Aurelia, Knockout.js

Databases: PostgreSQL, MvSQL • Tools &OS: Linux, Docker, Git, Mercurial, Mayen, Gradle