

Vytautas Linkus

Full Stack Web Developer

EDUCATION

VILNIAUS TECHNOLOGIJŲ MOKYMO CENTRAS



Full Stack Web Developer, Code Academy, Lithuania

600 hours course: Java, OOP, JDBC, Spring Boot, JPA, ReactJS

• Course Diploma: Developer

JAVA Programmer, Vilnius Vocational Training Centre of Technologies

Vocational Training Diploma: JAVA Programmer

2017 June

2023 May

2016 September

2023 August

2013 June

2011 September

Now

2023 October

2023 April

2021 May

2011 June

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https://github.com/Vlinkus

IT SKILLS

JAVA

Git

Spring Boot

Spring Data JPA

MySQL

HTML

CSS

JavaScript

React.js

Thymeleaf

Spring Security

Maven

LANGUAGES

Lithuanian Native English B2

Locations

On Site Vilnius Remote Any

M.Sc. in Chemistry, Vilnius University

Chemistry

B.Sc. in Chemistry, Vilnius University

Chemistry 2007 September

WORK EXPERIENCE



Inntec

Position: Developer Trainee

 Skills: JAVA, Spring, TTD, Git, work in development team, bugs fixing according to Jira tickets, problem-solving.

Thermo Fisher

Thermo Fisher Scientific Baltics

Position: Scientist

• Skills: Working in R&D laboratory according to cGMP, developing protein purification for upstream and downstream processes. Protein purification optimization using chromatography, concentration-diafiltration, filtration processes. Implemented QbD approach for protein development and production. Using design of experiments (DOE).

KBI Biopharma

• Position: Manufacturing Associate

 Skills: Working according to GDP, GMP, SOP. Upstream & downstream processes and purification with chromatography systems, concentrationdiafiltration with TFF systems, CIP and SIP of purification equipment, column unpacking and packing, preparation of buffer solutions. Working in aseptic enviroment.

Inntec

Position: Developer Trainee

 Skills: Spring, TTD, Thymeleaf, work in development team, bugs fixing, problem-solving.

2017 June



TEVA Sicor Biotech

• Position: Biotechnologist

• Skills: Working according to GDP, GMP, SOP. SOP preparation. Preparation for and primary purification of protein, purification with chromatography systems, concentration-diafiltration with TFF systems, CIP and SIP of purification mobile tanks, column unpacking and packing, preparation of buffer solutions. Working in aseptic environment, was qualified for Bioburden and TOC swab sampling for equipment validation.

2021 April 2019 February

2017 April

