Andojas Lapinskas

Software Engineering Student



Contact-

☑ andojas.lapinskas@gmail.com

+37065536034

Vilnius, Lithuania

Github In Linkedin

About me—

A dedicated software engineering student with a keen interest in exploring the forefront of technology, I am motivated to continuously enhance my skills and contribute meaningfully to the field. I am very interested in open source projects and Unix-based operating systems. Outside of coding, I find joy in reading, calisthenics, running, and music production.

Languages -

• Lithuanian(Native), English(C1)

Skills-

Frontend

TypeScript JavaScript Angular HTML/CSS JavaFX SwiftUI

Backend

Java PostgreSQL C C++
REST APIs Swift PHP

DevOps

Agile Neovim GitHub Git
Linux Docker UML

Education —

Bachelor of Science (BSc) in Information Technology

Fontys University of Applied Sciences

09/2022 - present

- Selected courses Cyber security, Frontend Development, Algorithms and Data Structures, Operating systems and Concurrency.
- Expected graduation date 2026

High school diploma

Vilnius Waldorf School

09/2010 - 06/2022

• Selected A-levels: Math, Programming

Projects -

VS Code Extension (University project)

02/2024 - present

- Currently working on a VS Code extension for creating, generating and applying color themes in VS Code.
- Using Angular framework for the frontend, TypeScript for the backend.
- Collaborating with a team using the Scrum framework to deliver features iteratively.

Mobile tutoring application (University project) 09/2023 - 01/2024

- With a team of 6 people developed a mobile application for connecting tutors and students.
- Applied SwiftUI framework for frontend development and TypeScript with LoopBack 4 framework for backend functionalities.
- Utilized REST APIs to facilitate communication between frontend and backend systems, enabling seamless data exchange and enhancing overall system functionality.
- Employed MVVM design pattern for separation of concern.

Airline information system (University project) 02/2023 – 06/2023

- Developed an airline information system as part of university coursework, enabling users to manage bookings and view available flights.
- Used Java for backend development, JavaFX framework for frontend interface, and PostgreSQL for database management.
- Implemented Docker for seamless deployment and followed Scrum methodology for project execution.
- Utilized a layered architecture pattern to achieve separation of concerns and enhance maintainability of the system

Work experience —

Sales Associate

01/2024 - present

Polo Ralph Lauren outlet store, Roermond

• Learned how to provide high-class customer support and work in a large team with people of different cultures and skills.

Sales Associate

09/2023 - 12/2023

Adidas outlet store, Roermond

• Learned how to provide help to customers in English language by helping them choose best clothing/shoes.

Customer service worker

08/2022 - present

Kasteel de Berckt

· Includes activities such as bartending, waitering, cleaning.