

CV

Dijam Goran

Karakalliontie 3 A 11
02620 Espoo
0456158108
dijam.goran@hotmail.com
www.dijamg.dev



Profile

I will graduate at the end of August with a Master of Science in Computer Science from Aalto University. I have extensive experience with various technologies, such as Java development with the Spring framework and web application development using different libraries. In addition, I have experience with useful tools such as Docker and Jenkins.

Education

2025/8

Master of Science, Aalto University

Major: Computer Science (Web Technologies, Applications and Science)

Minor: Automation and Robotics

2022/6

Bachelor of Science, Aalto University

Major: Computer Science

Minor: Mathematics

Experience

Aalto University, 4/2025- 7/2025

Research Assistant

Writing my master's thesis in the role of a research assistant.

Samlink Oy, 6/2024- 4/2025; 5/2023- 9/2023; 6/2022- 9/2022

Application developer

In my role as a Java developer, I participated in both the specification and development of applications. Most of my time was spent working with large-scale Java Spring applications, but I also got to take part in user interface redesigns and Node.js projects. My daily work also involved using various CI/CD tools, such as Jenkins. Every task also included writing tests, so during my work I had the opportunity to utilize many testing libraries.

ManpowerGroup, 6/2021– 9/2021

Service Desk Agent

In the summer of 2021, I worked as a service desk agent at the customer company DXC Technology. My responsibilities included customer service in both Finnish and English, device management administration, and troubleshooting and fixing application issues.

Fujitsu Finland, 10/2019– 9/2020

Service Desk Agent

I worked full-time for about a year as a service desk agent at Fujitsu. My responsibilities included, among other things, system and server management, identity management, and troubleshooting and fixing application issues.

IT-skills

Java, Spring framework, Maven

Most of my working time at Samlink was spent on large-scale Java Spring applications. I participated in the development and maintenance of several complex applications, so I am well-versed in these technologies. In my free time, I have developed small desktop and Android game applications using Java.

JavaScript, TypeScript, React, Svelte, Tailwind.css, Node.js

During my studies and personal projects, I have developed several web applications using various libraries. In frontend development, I have primarily used React, but I also have experience with Svelte. During work, I have participated in user interface redesigns as well as Node.js projects.

Docker, Jenkins, Nginx, SonarQube

In addition to programming languages and libraries, I also have experience with various tools. I have used Docker both during my studies and in personal projects. At Samlink, my daily tasks included using Jenkins to automate processes and leveraging SonarQube to maintain code quality.

O365, AD, Azure AD

Azure and O365 administration portals as well as AD have been among the most commonly used technologies in my previous service desk agent roles. I used the above-mentioned technologies for managing servers and systems.

Others: REST API, Git, Scala, Kotlin, C, Windows, Linux, SQL, PostgreSQL, MongoDB, Ansible

Github

<https://github.com/Dijamg>

Language Skills

Finnish Fluent

English Fluent

Kurdish Native

Swedish Intermediate

Achievements

Fujitsu's Bronze Excellence award

I was awarded a bronze Excellence award at the end of my employment. The reasons given were positive feedback from customers, efficiency (number of issues resolved), and reliability.