

# CV

## Dijam Goran

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



## 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: Git, Scala, Kotlin, C, Windows, Linux, SQL, PostgreSQL, 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.