



Konsta Mustonen

Software Developer

Contact

Phone

+358 50 520 5880

Email

konsta.mustonen@gmail.com

LinkedIn

<https://www.linkedin.com/in/konsta-mustonen/>

Portfolio

<https://portfolio.yame.ninja>

Education

Engineer

Jyväskylän University of Applied Sciences
2016 - 2019

Technologies

- **.NET / C#**
- Blazor
- CSS / SCSS / Tailwind
- HTML
- Godot
- **JavaScript / TypeScript**
- MongoDB
- Microsoft SQL Server
- Python
- **React**
- Windows Server

Languages

Finnish (native)

English (excellent)

German (beginner)

Profile

I'm a full-stack software developer whose comfort zone is primarily in front-end development, though I can handle backend work as well. I'm also interested in expanding my responsibilities, for example into UI/UX design or team leadership, which I've already dabbled in.

In my free time, I do live streaming and video editing with moderate success, and make my own tools to help with that. I've for example made a review website documenting games I've streamed, a script that manages metadata and notifications, and a small game prototype.

Work experience

2024 - 2025

Jamix Oy

Senior Fullstack Developer

Development of an application aimed at the restaurant industry, combined with a Scrum-master-style team-lead role. Technologies included C#/.NET/Blazor, with MSSQL and CosmosDB databases in the background. My own focus was on Blazor and the front end.

2021 - 2024

SC Software Oy

Fullstack Developer

Development of case management, organizing, service, and other applications designed for trade unions. Technologies used included JavaScript, React, C#/.NET, and MSSQL databases, with an emphasis on React and JavaScript.

2019 - 2021

Pinja Group Oy

Frontend Developer

A position that began as an internship and thesis project and became a permanent job at the start of 2020. Development work included, among other things, a mobile application for the restaurant industry and a production management system for manufacturing. The role was heavily focused on React and TypeScript, but also involved C#/.NET, MSSQL databases, Angular, and occasionally Windows Server administration.