

# Kalle Tolonen (Turku, Finland)

+358 44 330 9928 | kalle.tolonen@gmail.com | [linkedin.com/in/kalletolonen](https://www.linkedin.com/in/kalletolonen) | [kalletolonen.com](https://kalletolonen.com)

## Summary

Results-driven ICT Professional with a strong focus on customer needs, excellent communication and leadership abilities, and a passion for tech. Proven ability to deliver results on time and enhance customer satisfaction.

## Experience

### Fullstack Developer

**Sitowise** – Turku, Finland  
September 2022 – Present  
- Software development for a SAFe customer project (GIS and asset management). Developing features used by 3000+ users and 10+ integrating systems. Starting 5/2025, coaching GIS professionals alongside development duties.

### Founder

**Koutsi-Softa Oy Ab** – Turku, Finland  
June 2024 – Present  
- Scalable platform for client management to personal trainers and their clients. Fullstack development, business strategy, and DevOps for a SaaS product targeting fitness professionals.

### Self-employed

**Blake Consulting** – Finland  
January 2020 – Present  
- Managing 6 event restaurants with 100+ staff simultaneously, overseeing budgeting, permitting, and execution while achieving top customer satisfaction ratings.

### Service Coordinator

**Prime Minister’s Office** – Helsinki, Finland  
January 2019 – January 2020  
- Led coordination of high-profile events during Finland’s EU presidency, managing staff, security, and contractors to deliver seamless, high-quality service.

## Relevant Education

### BBA in Information Tech

**Haaga-Helia University of Applied Sciences** – Helsinki, Finland  
2023  
- Software development & digital services, GPA: 4.53/5.0

## Skills & Tech

- Agile Methodologies: SAFe, Scrum
- People Skills: Leadership, Collaboration, & Project Management
- Languages: Java, JavaScript, Python, Go
- Frameworks: Spring, Angular, Django, Node.JS
- Tools: Docker, Git, Maven, Jenkins, GitHub Actions, Robot Framework
- Databases: Postgres, SQL, SQLite
- Systems: Linux, Windows, GIS, Apache/Nginx