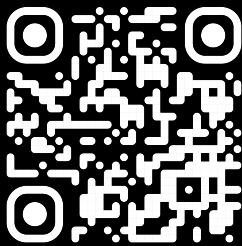


Leo Suzuki

Fourth-year ICT engineering student at Tampere University of Applied Sciences, specializing in software development. Over 16 years of entrepreneurial experience have strengthened my problem-solving, communication, and customer service skills. I work comfortably in Finnish, English, and Japanese.

Contact



vCard Leo Suzuki

<https://me-qr.com/f/LeoSuzu>

Home page & portfolio

www.leosuzu.xyz



EDUCATION

- ❖ **ICT Engineering, Software Development**08/2022 - est. 2026
Tampere University of Applied Sciences
- ❖ **Software developer and Data Technician**08/2019 - 01/2022
Sasky / TPA

WORK EXPERIENCE

- ❖ **SW Developer, Solita Oy**10/2025 - 12/2025
 - ICT development project: developed Movesense sports tracker firmware, Player Logger, and Player Tracker Android application.
- ❖ **SW Developer, Finn Teollisuuspalvelut Oy**05/2024 - 09/2024
 - Developed Excel-based WorkList, Offer Calculation, and CuttingList tools with automated synchronization using VBA, improving internal workflows.
 - Created a DXF file reader to calculate total and detailed cutting lengths for a G-Weike laser cutter, streamlining offer calculations and enhancing efficiency.
- ❖ **Entrepreneur, Oy Findaco LTD**05/2004 - 07/2019
 - Handled all technical operations related to the business and oversaw total business operations.

TECHNICAL SKILLS

- ❖ **Programming:** Python, C++, JavaScript, Kotlin
- ❖ **Web:** HTML, React, REST APIs
- ❖ **Mobile:** Android, Jetpack Compose
- ❖ **Databases:** SQL
- ❖ **Cloud & Tools:** AWS, Excel/VBA
- ❖ **Operating systems:** Windows, macOS

PROJECT EXAMPLES

- ❖ **Movesense sport tracker firmware “Player Logger” / ICT project Solita**
Created a firmware for the Movesense sport tracker.
- ❖ **DXF-line Calculator (Python) / Internship 2024**
Developed a tool to read DXF files and calculate detailed cutting lengths for a G-Weike laser cutter.
- ❖ **Bitcoin Analysis & Prediction (Python, LSTM, CNN) / Own Project**
Built a Bitcoin price prediction model using LSTM and CNN.
- ❖ **Weather and Picture App (HTML, JS, CSS, API) / School + Own Project**
Developed a web application that displays weather data and related images using external APIs.
- ❖ **Arduino Small Game console (C++) / School project**
Collaborated in a team to build a small game console using an Arduino Nano.
- ❖ **Android Applications (Jetpack Compose + Kotlin) / School Project**
Developed many small Android applications using Jetpack Compose.

LANGUAGE & OTHER INFORMATION

- ❖ **Finnish - Native, Japanese - Fluent, English - Fluent**
- ❖ **AB driving license**
- ❖ **Photographing**