Software Developer, ICT Engineer

# **EDUCATION**

- ❖ ICT Engineering, Software Development .................08/2022 est. 2026 Tampere University of Applied Sciences

#### **WORK EXPERIENCES**

- \* SW Developer, Finn Teollisuuspalvelut Oy ......05/2024 09/2024
- Developed Excel WorkList, Offer Calculation, and CuttingList sheets with automated synchronization using VBA code for internal company use.
- Created a DXF file reader to calculate total/detailed line lengths for the G-Weike laser cutter, streamlining offer calculations and improving efficiency.
- \* Game Developer, BEIZ OY......03/2021 12/2021
  - Tested game libraries in Finnish, English, and Japanese.
  - Collaborated with a team to develop the game Lola's Fruit Sudoku using Unity.
- Entrepreneur, Oy Findaco LTD......05/2004 07/2019
- Managed recruitment, training, and shift planning.
- Oversaw facility management, programming, and maintenance of POS devices.
- Led marketing efforts and handled various responsibilities associated with entrepreneurship.

## **TECHNICAL SKILLS & EXPERIENCES**

- Python
- ♦ C++ / C#
- ❖ HTML, JS, CSS
- ❖ Jetpack / Kotlin
- Visual Basic
- React / reactnative

- **❖** SQL
- ❖ REST API / API
- \* AWS Basics
- Github/lab
- Arduino / microcontroller
- ♦ MS 365 / iWorks

- OS Win / Mac
- ❖ Android / iOS
- Adobe PS, AI, IDLetBrains PC
- JetBrains PC, WS,CL, IJ, AS

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

vCard Leo Suzuki

Leo Suzuki

"A third-year ICT engineering student at

Tampere University of Applied Sciences,

majoring in software development. My

entrepreneurial experience has developed

my problem-solving skills, time management abilities, and understanding

of real-world work environments, making

me an efficient and adaptable team

member."

Contact informations

Personal website & portfolio www.leosuzu.xyz

Skills and experiences



### PROJECT EXAMPLES

- DXF-line Calculator (python) / Internship 2024
  Developed a tool to read DXF files and calculate total or detailed cutting length.
- Bitcoin Analysis & Prediction (python, LSTM, CNN) / Own Project Bitcoin price prediction model using Python, Jupyter, LSTM, and CNN.
- Weather and Picture App (HTML, JS, CSS, API) / School + own Project Developed a weather application using API integration.
- Airport simulator (c++) / School project
   A program that simulates departing and landing planes at the airport.
- Android applications (Jetpack compose + Kotlin) / School project Created small programs like currency converter and weather app.

### Other informations

- ❖ Finnish Native
- Japanese -proficient
- English proficient

- Driving license: AB
- Hobby: Photographing