### Veeti Junkkala CV



I am a young software developer, looking to do it as a career. I am often considered to be very good at programming and I love doing it, so it would only make sense for me to do it professionally too.

#### **Contact information:**

veeti.junkkala@gmail.com +358 458944883

### Work samples:

Portfolio and personal website: https://thaumatek.fi/portfolio

#### Github:

https://github.com/Thaumatized

### Language skills:

Finnish, native. English, fluent.

### **Experience:**

#### 2018, Spring-Present

As a hobby

I started programming in secondary school, when I made my very first game. Since then I have programmed all the time. Also started hosting my own server in the fall of 2018. It was originally WAMP but I later changed to the LAMP stack in order to save a lot of RAM.

### 1.5.2023 – Present Junior software engineer SADE Innovations OY Salo/Remote

Web UI and Cloud development. Main technologies are AWS, Typescript, React with MUI, SCSS. For shorter periods I have also had to use Java and REST API.

### 27.3.2023 – 28.4.2023 Ohjelmistokehittäjä Someron Urheiluja Vapaa-aika Oy

Salo

Managing shop data and developing internal tools. Technologies used are python, PHP, HTML, JavaScript and SQL

# 15.08.2022-15.3.2023 Sysadmin/Programmer, Teamleader Finnish Defence Forces Pori Brigade, Säkylä

Service started 04.07.2022, Served in "Virtuali Koulutus Ympäristö" (Virtual Learning Environment). While chosen to be a programmer, my technical duties mostly consisted of sysadmin work, as I was the only one with relevant experience. On the side I did help the others with programming too, as I am still the best programmer currently in the team. Also served as the team leader.

### 04.01.2021-31.12.2021 Vocational assistant SSKKY Salo Region Vocational College

Taught others how to program and how to build computers. Main technologies were C#, Unity and Python

### 23.06.2021-11.09.2021 Backend developer Davinco Oy Remote, Part-time

Part of a team working on the backend of https://salotaskussa.fi, The backend was made in a way where it was easy to adapt for different instances, used by different cities. Main technologies were PHP and SQL

### **Education:**

Salo Region Vocational College Basic vocational qualification in ICT field of software development

Average grade weighted by credit 4.89, graded 1 to 5. Vocational grades are all 5.

## **HAMK Häme University of Applied Sciences ICT-Engineer**

Studies in progress