



ILONA KAUPPI

Naturally patient and thoughtful, I get through stressful situations calmly and gracefully. I connect easily with people of all kinds and navigate various social situations and teamwork with tact and friendliness. As a worker I am diligent and ensure tasks are completed thoroughly and with precision. I am always interested in learning new things and improving my skills.

CONTACT

✉ ilonakppl@gmail.com

📍 Turku

SKILLS

- Microsoft Office
- Projektihallinta
- HTML/CSS, Python, Javascript, React/React Native, NodeJS
- Clip Studio Paint

LANGUAGES

Finnish ●●●●●●●●

English ●●●●●●●●

Swedish ●●●●●●●●

HOBBIES

🎮 Gaming

🎨 Digital art

✂ Handicrafts

🐾 Animals

EDUCATION

Degree programme in Business Information Technology

Turku University of Applied Sciences 08/2022-

- Specialization: Software Engineering and Project Management

Vocational Qualification in Mechanical Engineering and Production Technology (Machinist)

Turun aikuiskoulutuskeskus, 2019

- Manual machining, CNC machining basics, CAD/CAM software basics, 3D modeling

Media assistant (audiovisuaalisen viestinnän perustutkinto), Game and Interactive Media Design

Riveria Outokumpu, 2015

- Game design specialization: game graphics, 3D-modeling, game design and programming basics

Ylioppilastutkinto (matriculation examination)

Ilmajoen lukio, 2012

WORK EXPERIENCE

Project work

Turku University of Applied Sciences, theFIRMA 06/2024-

- Project manager duties, planning and organizing user testing, frontend development, QA work (testing ja auditing projects)

Student assistant

Turku University of Applied Sciences

10/2023, 05/2024, 10-11/2024

- IT-support ja supervision in entrance exams, planning and running Junior AMK events

Internship

Turku University of Applied Sciences 09/2023-05/2024

- Development of ARPA/SafeSea project microservices for data visualization and processing

Työharjoittelu

Turun ammattikorkeakoulu 05/2023-06/2023

- Development of microservices related to receiving, processing and storing data on the data platform of the ISMO project