



# Timo Hanski

I am a Bachelor of Computer Science with experience in software development, both as a consultant and in product companies. I am proficient in full-stack development, but I enjoy front-end development the most. I am now looking for new opportunities to grow and apply my skills to solving real-world problems.

LinkedIn: <https://linkedin.com/in/timo-hanski-731413247/>

GitHub: <https://github.com/thansgit>

Portfolio: <https://thanski.dev>

## Personal

### Name

Timo Hanski

### Address

Tampere

### Email

timo.hanski@gmail.com

## Education and Qualifications

### Bachelor of computer sciences

Mar 2023 - Apr 2024

*University of Tampere, Tampere*

## Work experience

### Software Developer

Sep 2018 - Jul 2018

*Haltu, Tampere*

- Developed applications using Kotlin, Django, Python, TypeScript, and React.
- Performed maintenance tasks and managed deployments in Linux environments.
- Worked as a customer-focused developer, bridging technical teams and clients.
- Followed and contributed to the development processes of diverse projects from start to finish.
- Used GitHub for version control, collaboration, and code reviews.

### Here Technologies

Oct 2022 - Apr 2023

*Front-end developer, Tampere*

- Developed and maintained front-end features using TypeScript and React.
- Participated in UI design and integrated a new design system into the product.
- Wrote and maintained Cypress tests to ensure code quality and reliability.
- Presented new features to stakeholders and managed tasks using Jira.
- Worked in an international environment where the working language was English.

## Other experience

- Further development of the Tampere Region Shooting Range Association's reservation system as a university course. I implemented a private messaging feature in the system and fixed multiple bugs. Our working methodology was SCRUM and GitFlow.
- Full-Stack Open (FrontEnd) – University of Helsinki

## Skills

Typescript, ReactJS, CSS,  
HTML, Git, Node.js



Django, Python, Cypress, Kotlin



Three.js, Blender

