

JUHO JÄRVINEN

FULL-STACK DEVELOPER

CONTACT

Phone: +358 408460292

juho.jarvinen1999@gmail.com

Calle de Sabiñánigo nº 6, bloque 10, 5º, 1, 22700 JACA
(Huesca)

Github: <http://github.com/devjuhuis>

PROFILE

I am a 26 year old, third-year full-stack developer student from Haaga-Helia University, Finland. I have about 4 years experience of different coding projects. I have played professional hockey in Finland, Hungary and now in Spain. Im also interested in markets, crypto and investing.

SKILLS

- Backend skills PHP, JAVA, PYTHON
- Frontend skills React, HTML, SCSS, JAVASCRIPT
- Computer vision model training
- Desktop applications Tauri, Tkinter (Python)
- Mobile applications React Native
- SEO optimization and google analytics
- Apache servers and Linux

EDUCATION

HAAGA-HELIA UNIVERSITY

full-stack developer

- Oct 2023 -
- Graduating spring of 2026
- GPA 4.3 / 5

REFERENCES

Henri Bergman

Head of IT department, Liukuovitukku.fi

Mobile: +358 40 8477089

JOB EXPERIENCE

INTERN

[Liukuovitukku.fi](#) | MAY 2025 - JUL 2025

At liukuovitukku I built different internal tools such as campaign builder and cabinet module designing tool.

For users I got to contribute to building their main 3D cabinet design program. Also made some web design jobs for product pages and designed their email templates and pdf product summaries.

PROJECTS

[Hockeygoalietraining.fi](#)

Platform for hockey goalies and coaches. Training inspiration, statistics, blogs. This is my biggest project with a real userbase. Here I learned about databases, user auth, cookies, google analytics.

[btokalusteasennus.fi](#) | [Btogroup.fi](#)

Static websites for companies. Here I learned about web design, responsive design, forms and emails.

[SaveAI](#)

Computer vision project to detect hockey goalie saves out of video feed. Collected training data, labeled it with Roboflow, trained the custom model on top of Yolov8 model in Google Colab. Wrote Python script to iterate video frames and detect saves with the custom model and collect them building highlight video.

[TypeFlow](#)

Ai powered voice typing and writing assistant. This project is a desktop app that is built with customtkinter (python library). Here i use Whisper for voice detection, Groq AI-API to have intelligence to clean voice inputs and give writing inspiration.

[Crypto analysis and trading bot simulation](#)

After data analytics course in university I wanted to optimize my personal crypto trades and build python notebook in Google Colab that makes 4 different technical analysis indicators such as EMA20, Bollinger Bands etc. Also make bot that simulates trades against historical data using those indicators.