

# Ori Raisfeld

I am a 16 year old studying at The Open University and Chamama highschool. I create industry level apps and websites.

✉ raisfeldori@gmail.com ☎ 050-526-1007 📍 Kfar sava, IL 🔗 <https://tinyurl.com/ori-raisfeld>

## EDUCATION

### Chamama Highschool

Chamama highschool is a unique highschool which focuses on project based learning and innovation.

- Through project based learning, I created an industry level encryption app (Ksed) and a mobile app (Hibori) that is used in the school and planned to be used in more schools.
- Learned how to work with deadlines, plan a project and also how to work with multiple people.

### The Open University

B.A - Computer science

2023-

- Learned computer science and mathematics at a university level.
- Met many CS students and teachers, and learned how to work with them in a professional, adult environment.

## SKILLS

- Languages: Python, Rust, React, Svelte, Typescript, HTML/CSS/Javascript, Qt, C, C++, C#, Tailwind, React Native.
- Frameworks: Vite, Tauri, Qt, Next, Expo, EAS.
- tools: Github, Figma, Discord, JetBrains Products, VScode, Neovim.

## PROJECTS

### Hibori

2024-

- Hibori is a mobile app that connects different people within the same education place via similarities and hobbies.
- Created the entire backend on my own, and also created a UI/UX for the app.
- Link: <https://tinyurl.com/nhb5r4ce>

### Ksed

2024

- A desktop application that emulates the windows UI with an extremely fast encryption backend with rust.
- Made the entire backend code of the app, Including a file system from scratch, an encrypted save/load system that can handle any file of up to 1tb. I also created a lot of the difficult parts of the UI, like the drag and drop system ,the file system, and the whole windows-like feel.
- Link: <https://tinyurl.com/k2wjw75z>

### Google mentoring program

2023

- Learned how to program professionally alongside a mentor, who is an experienced developer at Google.
- Learned how to program like in Google, with tools like Github and Figma.
- Ended up presenting my project in front of multiple google employees.