



AXEL OLIVECRONA

FRONTEND DEVELOPER

CONTACT

- ☎ +46-70-771-0067
- ✉ olivecrona.axel@gmail.com
- 📍 Hägerstensvägen 115, Stockholm
- 🌐 <https://axels-portfolio.vercel.app>

EDUCATION

- 2022 - 2024
IT-HÖGSKOLAN
 - Frontend - higher vocational education
 - [Courses](#)
- 2014 - 2019
STOCKHOLMS UNIVERSITET
 - Bachelor(s) in political science & Economics
 - 217.5 hp

TECH SKILLS

FRONTEND

- React, Next.js & Vue.js
- Figma
- Testing - Jest
- Typescript

FULLSTACK

- Node.js & Express.js
- PostgreSQL, MongoDB
- API integrations - GraphQL

WORKFLOW

- Accustomed to agile workflows
- DRY - Don't Repeat Yourself
- KISS - Keep it simple

PROFILE

I'm an aspiring frontend developer who has recently finished my higher vocational studies and I hope to start my career soon. My skills range from Building static websites to SPA, SSG and SSR, mobile-first. I'm industrious and I've come to love coding and solving complex problems. Otherwise I'm in to chess, games and taking walks with my dog.

WORK & INTERNSHIP EXPERIENCE

- **Bontouch** Spring 2024
Frontend developer (Internship)
 - Developed an in-company tool. The Health Check-in App for teams to monitor and chart work health (productivity, stress & happiness) over team and time.
 - Learned the ins and outs of a modern team's operations. E.g. its planning, customer demands and how their workflows are.
- **Atomic Collaboration** Autumn 2023
Designer (Internship)
 - Collaborated and created the design for a new website for Atomic Collaboration.
 - Improved my skills in Figma and agile workflows of delivering, feedbacking and improving the product over several sprints.
- **Klarna** 2019 - 2022
Service delivery specialist
 - Enriched customer and company data in App. Researched and verified company information to improve user experience in app.
 - Technical support for colleagues who needed help with "branding"/marketing Klarnas business customers in App.
- **Willys** 2018 - 2019
Cashier / Shop assistant
- **Ica** 2014 - 2018
Cashier / Shop assistant

REFERENCES AVAILABLE UPON REQUEST