

Birk Kensén

Info



+46760158935



birk.kensen@hyperisland.se



Stockholm, Sweden

Connect



www.github.com/ birkkensen



www.linkedin.com/ birkkensen

Hobbies

















Psst... I love to learn from senseis! I trained in a kitchen to be a sushi chef, which has taught me alot about precision, team work and delivering under pressure.



Education

Frontend Developer, 2021-2023 Hyper Island, Stockholm

- Technical skills (HTML, CSS, JavaScript, TypeScript, React, Tailwindcss, Node.js, Express, npm, api's, GIT)
- Client communication
- Project management
- UX, UI and design principles
- Agile development and methods
- Induvidual and group projects

Upper secondary school, 2013-2016

Business progam, Wargentinskolan, Östersund

Academic achievements at HI

"Portfolio", still improving it - Individual

Next.js | Typescript | Tailwindcss | MongoDB

Created my portfolio to showcase some of the work I've done in school so far.

"Code & collaborate", 5 weeks - Group — 2022.04

Node.js | Express | Next.js | Javascript | MongoDB

Built an e-commerce shop. The main focus was pair/mob - programming, TDD and Scrum sprints. Acted as scrum master for one week.

"Data Interaction", 4 weeks - Individual — 2022.03

Typescript | Node.js | Express | React | Tailwindcss

Built an e-commerce shop — first real peak into backend.

"The First Web App", 5 weeks - Individual — 2021.12

React | Javascript | api

Built a simple radio application using Sveriges Radios api in vanilla JS, later rebuilt in React. Fetched all the stations and made a simple player so the user could "play/pause" etc.

"If this then that", 3 weeks - Group -2021.11

Javascript | Phaser3

Made an endless runner game where the goal is to avoid obstacles, jump between platforms & collect coins.

Work

Client design sprint, 5 weeks - Group. 2022.02 — 2022.05

Figma

Redesign of Doc Lounge's website. I was in charge of the communication between the client and my team. Hired after sprint to continue and finalise a responsive design for the rest of their website.