Maximilian Hagelstam

<u>InkedIn</u> | □ +358-44-545-3803 | ⊕ <u>Portfolio</u> | Maximilian.hagelstam@gmail.com | • GitHub

Skills ____

- Programming: JavaScript, TypeScript, Go, HTML, CSS, PostgreSQL, MongoDB, React, React Native, Node, Next.js
- Tools: Git, Figma, Docker, Cypress, HubSpot, Microsoft Office 365
- Languages: English, Swedish, Finnish, Russian

Experience

Junior Software Developer

Smartum Oy

Helsinki, Finland

Jan 2024 - Present

• Working as a member of the Bike team, developing the new bike benefit with Go, gRPC, TypeScript, React Native and Remix.

Developer Trainee

Smartum Oy

Helsinki, Finland Mar 2023 - Jul 2023

- Continued as a frontend developer on the Benefit Sharing team, contributing to the development and launch of the new Health Benefit.
- Designed and developed a new feature for the admin tool, enabling the customer service team to efficiently edit employee benefits.
- Quickly resolved a critical production bug in the checkout process that prevented customers from ordering benefits.
- Conducted refactoring efforts on the admin tool, enhancing code readability, maintainability, and documentation, thereby optimizing
 performance and facilitating easier future updates.

Developer Trainee

Smartum Oy

Helsinki, Finland Jun 2022 - Aug 2022

- Worked as a frontend developer on the Benefit Sharing team, applying Agile methodologies and using **Jira and Bitbucket** to facilitate efficient task management and collaboration.
- Collaborated closely with designers, backend developers and the project manager, utilizing **React, TypeScript, Figma and Docker** to build and ship an updated version of a B2B web application.
- Wrote end-to-end tests using Cypress to ensure the reliability and functionality of the application.
- Enhanced the admin tool by implementing new features and fixing bugs, resulting in improved efficiency for the customer support team.

Freelancer Apr 2021 - Jun 2022

- Completed 23 freelance projects, specializing in unit testing React applications and Node APIs using Jest, Mocha, Supertest and React Testing Library to enhance reliability and stability.
- Maintained high client satisfaction through transparent communication, tailored testing strategies, and quality deliverables, focusing on project requirements and expectations.

Projects ___

Crypto trading website

GitHub / Demo

- Developed a crypto trading website, integrating real-time data from the CoinMarketCap API to simulate the market.
- Designed a responsive UI using Figma and implemented it with Next.js and Tailwind CSS.
- Configured a cron job for up-to-date graph data and utilized **GitHub Actions** for automated code quality checks.
- Designed the PostgreSQL database schemas using Prisma, deploying and managing the database on Railway.

Social media for art GitHub / Demo

- Co-developed a social media platform for sharing drawings using Next.js, TypeScript, MySQL, and tRPC.
- Developed a robust and responsive frontend with pagination, sorting, loading skeletons and error handling.
- Implemented dark and light modes and supported English, Finnish, and Swedish translations for enhanced user experience.

Al image generator

GitHub / Demo

- Designed and developed a website, that lets users generate, save and share images using the Stable Diffusion XL model.
- Built the site with Vue.js with Nuxt, handling both the UI and the API for image generation. Unit tested the application with Vitest.
- Hosted the AI model on Replicate and stored the generated images on Azure Blob Storage.

Education_