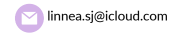
# Linnea Sjöberg





I'm a frontend developer with a strong interest in modern development practices and AI integration.

I thrive on building everything from intuitive UI components to complex systems. With a background in hotel systems and hands-on internship experience, I bring a unique perspective to both technical challenges and user needs. I excel in collaborative environments, where I actively contribute to team success by sharing ideas, providing constructive feedback and working closely within cross-functional teams and across departments. I'm continuously learning and embracing new challenges, and passionate about leveraging technology to create meaningful forward-thinking solutions.







- Work experience

## Frontend developer, Internship

**Strawberry** 

Apr-Jun 2024 Nov 2024-Jan 2025

- Developed features using TypeScript and Preact as part of the web chapter. Worked with Islands
  architecture, Contentful CMS, Emotion CSS, and Storybook, maintaining test coverage with Jest.
- Actively engaged in agile practices. Collaborated within cross-functional teams.
- **Built** and **implemented** reusable **components** based on design specifications, using Storybook to ensure all requirements were met.
- **Developed** new **features** and **enhanced** existing **functionality**. Functionality included **backend** communication and handling various **states**, such as logged-in and logged-out views.
- Utilized existing hooks and global variables within the codebase and implemented new hooks for future use.
- Identified and resolved discrepancies between the design system and actual implementation.
- Contributed to the migration of the codebase from SCSS to Emotion CSS.
- Created Jest tests covering the entire user interaction flow, including accessibility and UI validation.
- Developed an Al-powered script for automated alt-text generation in Contentful.
- Implemented a microservice for the team using NPM workspaces.
- Conducted research on improvements of the tech stack and architecture. Exploring migration from Koa to
  Hono+Vite to enhance developer experience and overall architecture. Researched potential deployment of
  the microservice workspace as an AWS Lambda function. This experience gave me a deeper understanding
  of full-stack development and backend-for-frontend patterns.

## Front desk receptionist/Office Coordinator

2014-2023

### **Excellence hotels**

- Managed Property Management Systems (PMS), integrated systems and automated bookings
- Maintained and updated content across multiple platforms.
- Trained and documented procedures for over 10 new employees on various systems.
- Found and resolved discrepancies between different integrated systems and platforms.

- Education

## Frontend developer, Higher Vocational Education, 400 YHP

2023-2025

#### **EC** Utbildning

- Acquired in-depth knowledge of HTML5, CSS3, JavaScript, React, TypeScript, Angular, C#, ASP.NET, and studies in UX/UI design principles and Agile methodologies.
- Thesis project: "The Development of an Interactive Platform with Real-time Updates and a Map-based,
  Dynamic Visualization of Data": Designed and implemented a web platform using React, Emotion CSS, and
  Mapbox API for real-time tracking and visualization of outdoor cats. Key features included responsive
  design, interactive mapping, and dynamic data visualization.
- Gained hands-on **experience** through **real-world** simulation **projects**.