

Framsteg 247 AB

Technology Transfer Office Automation Platform

Overview

Timeline	Late Nov 2025 – Early Feb 2026 (2.5 months)
Role	Frontend Developer
Team	2 frontend developers + 1 backend (AI specialist)
Status	In active development

Context

Framsteg 247 AB is a startup building AI automation tools for technology transfer officers (TTOs). TTOs manage intellectual property, licensing, and technology commercialization for universities and research institutions. The company had built a prototype to test initial ideas and needed a complete redesign of the user experience before full development.

Research & Design (Weeks 1-4)

Weeks 1-2: Conducted interviews to understand technology transfer officer workflows, pain points, and priorities. This research was critical because the domain (IP management, licensing, tech commercialization) was unfamiliar.

Weeks 3-4: Designed user flow and UI in Figma based on research. Showed designs to the team, received feedback, iterated, and finalized the visual direction.

Development (Weeks 5-10)

Learning on the job: Team used Next.js, TypeScript, and Tailwind CSS—technologies I was not familiar with. Learned them while building components.

Component architecture: Built 30+ React components: UI foundations (icons, badges, buttons, text), forms (search, upload), pages (profile, portfolio, case details), dashboard sections, and organization features (billing, team management).

Agile workflow: Worked with another frontend developer (Jesper) using a Kanban board for task division. Clear separation: I built feature-heavy pages; he handled foundational structure. Constant collaboration with a senior mentor developer.

Technology Stack

Frontend Framework	Next.js with TypeScript
Styling	Tailwind CSS
Components	30+ custom reusable React components
Workflow	Kanban board, daily standups, agile sprints
Backend	Separate dedicated developer (AI-focused)

Components & Features Built

Category	Components
UI Foundations	Icons, Badge, Button variants, BodyText, Subtitle, PageTitle
Forms & Modals	SearchInput, upload handlers, UploadDocumentModal, PopupModalOrganization
Dashboard	DashboardHeader, DashboardStatsSection, DashboardActionCard, case management views
Organization	Settings tabs, Team Roles Card, Organization Billing, member invitation
Case Management	CaseDetailView, CaseHeaderSection, Value Analysis with NABC Framework, Companies tab

Handoff & Transition

At the end of the internship, handed off all components and code to Jesper and the team. No formal handoff documentation was needed because Jesper was already familiar with my work from constant collaboration throughout development. The platform remains in active development.

Key Learnings

- Learn technologies through real project work, not just tutorials.
- Domain research shapes better design than assumptions.
- Collaboration beats formal documentation when teams are aligned.
- Component thinking at scale (30+ components) enables other developers.
- Agile workflow with clear task division supports independent, parallel work.

What This Project Proved

Ability to learn new technologies (Next.js, TypeScript, Tailwind) under real project pressure. Component-driven development at scale. Effective collaboration in agile startup environments. Research-informed design in unfamiliar domains. Comfort working with mentors and peer developers in small teams.

GitHub Commits: Visible in project history as FBetulDemir