

HERMAN HYLLAND

Norwegian citizen • +47 98656069 • hermanhyl@hotmail.com

[linkedin.com/in/herman-hylland](https://www.linkedin.com/in/herman-hylland) • [Portfolio](#) • [GitHub](#)

Norwegian citizen based in Germany – available after standard notice period (typically 1 month)

Profile

Frontend developer with a Bachelor's degree in Animation and Digital Art, and a two-year vocational degree in frontend development. Combines technical expertise in React, TypeScript, and modern web development with strong design sensibility and user-centered approach. Experienced in building complete web applications from concept to production, including PWAs with offline functionality and AI integration.

Technical Skills

Frontend: React, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend/Database: Supabase, REST APIs, Node.js

Tools: Git/GitHub, VS Code, Claude Code, Figma, Adobe Creative Suite

Design: UI/UX design, responsive design, wireframing, prototyping

Projects

Hobbyist – AI-powered activity planner *(In development)*

Technologies: React, Next.js, TypeScript, Supabase, OpenAI API

- PWA for planning and coordinating hobby activities with other users
- AI chatbot that helps users create activities through natural conversation
- Features for user registration, sign-up, and activity management

GoneFishing – Fishing logbook app [Live demo](#)

Technologies: Next.js, TypeScript, Supabase, Tailwind CSS

- Privacy-first PWA with offline functionality for logging fish catches
- Photo functionality with automatic EXIF data removal for privacy
- Support for metric/imperial unit systems and detailed catch statistics

Work Experience

Customer Service Representative (part-time) – *Foundever* Feb 2025 – present

- Handle insurance cases for electronic devices via Salesforce CRM
- Combine technical problem-solving with customer service in a fast-paced environment

Visual Designer – *NanoPow* Sep 2022 – Mar 2023

- Developed UI/UX design and visual identity for the company's web solution
- Established design guidelines for color palette, typography, and layout
- Implemented website in close collaboration with management

Bachelor's Project: VR Fire Safety Simulation – *Sykehuspartner* Nov 2021 – Jun 2022

- Developed interactive VR training simulation in Unreal Engine
- Designed UX with realistic fire safety scenarios for high-risk environments
- Combined technical development with concept art, 3D modeling, and animation

Education

Vocational Degree in Frontend Development (2-year) – *Noroff School of Technology and Digital Media* Aug 2023 – May 2025

React, JavaScript, responsive design, API integration, UX/UI, modern workflow

Bachelor's Degree in Animation and Digital Art – *Inland Norway University* Aug 2019 – May 2022

Concept art, visual communication, user experience in interactive solutions

Languages

Norwegian: Native • **English:** Fluent