

# Klaro - App Summary

## What it is

Klaro is a web app that helps doctors applying for Assistenzarzt roles in Germany create clinic-standard CVs and cover letters from structured profile data. It previews, versions, and exports documents to PDF and DOCX.

## Who it is for

Doctors (especially non-native German speakers) applying to German hospitals.

## What it does

- Collects profile data and CV sections: personal details, experience, education, practical experience, skills, languages, certifications, publications, and custom sections.
- Imports existing CVs and extracts structured data (AI parsing).
- Generates CVs and cover letters using profile data and job info.
- Extracts job posting details from a URL or pasted text.
- Previews documents, stores version history, and saves document metadata.
- Exports CVs and letters to PDF and DOCX with optional photo/signature.

## How it works

- Frontend SPA: Vite + React + TypeScript + Tailwind/shadcn UI, with routes for landing, auth, dashboard, profile, and admin.
- Supabase provides Auth and Postgres tables for profiles, experiences, custom sections, and document\_versions.
- Supabase Storage bucket `user-files` stores photos/signatures; the UI fetches signed URLs.
- Edge functions (generate-cv, generate-anschreiben, extract-job, parse-cv, delete-account, admin-delete-user) are invoked from the UI.
- Edge functions call Anthropic for generation/extraction; extract-job uses Firecrawl for scraping job URLs.

## How to run

- Install Node.js and npm.
- Set env vars VITE\_SUPABASE\_URL and VITE\_SUPABASE\_PUBLISHABLE\_KEY (see .env and src/integrations/supabase/client.ts).
- npm i
- npm run dev