

Nanji Japan App Summary

Repo-based summary from README, app/, src/, and package.json only.

What it is

Nanji Japan is an Expo + React Native application that presents a multilingual, section-based corporate showcase for Nanji Japan Co. Ltd. It focuses on company profile, services, mission, founder message, and contact details in one long-scroll page.

Who it is for

Primary persona: Japanese SME and apparel brand decision-makers seeking one-stop supply-chain support and company information before partnership discussions.

What it does

- Renders a single-page experience with Hero, About, Services, Handbook, Founder, Contact, and Footer sections.
- Provides responsive navigation with desktop links plus a mobile menu modal.
- Supports Chinese, English, and Japanese via i18next locale JSON files.
- Persists selected language in AsyncStorage (@nanji.lang) and falls back to device locale.
- Uses animations: hero fade/slide, scroll-linked background motion, section reveal, and interactive service cards.
- Displays static text and images from local repo assets (no runtime API fetch shown).
- Includes contact phone/email CTA UI and footer back-to-top action.

How it works (architecture)

- Entry and routing: expo-router entry -> app/_layout.tsx -> I18nProvider wraps Stack.
- Page composition: app/index.tsx assembles section components inside an AnimatedScrollView.
- Navigation data flow: each section reports layout Y offset; Header sends target IDs; scrollTo(y) navigates.
- Content data flow: useTranslation() reads src/i18n/locales/*.json; sections render local strings and src/assets images.
- Localization service: src/i18n/i18n.ts initializes i18next with expo-localization; provider syncs language state and AsyncStorage.
- Backend/API services: Not found in repo.

How to run

1. Install dependencies: `npm i`
2. Start web build: `npm run web`
3. Alternative start path (README): `npm run start` then choose web.
4. Required Node.js version and env vars: Not found in repo.

Last verified against repository state on 2026-02-09.