

AirSense AI

Website UI Redesign

Internship Task 2 — Final Submission

Redesign of an existing air-quality website to improve usability, visual hierarchy, responsive layouts, and clarity of user actions.

Deliverables: heuristic evaluation • mood board • style guide • high-fidelity desktop • high-fidelity mobile • responsive strategy

1. Heuristic Evaluation

The existing AirSense concept was reviewed using common usability heuristics. The audit focuses on issues that can slow comprehension or make the next action unclear.

Issue	Severity	Redesign response
Information hierarchy	High	Make current AQI the dominant element.
Dense content	Medium	Group information around user tasks.
Unclear next action	High	Add contextual health and alert CTAs.
Inconsistent spacing	Medium	Use an 8px spacing system.
Mobile prioritization	Medium	Stack cards and keep AQI above the fold.
Color-only status	Medium	Use text labels/icons in addition to color.

2. Mood Board & Style Guide

Visual language: clean, trustworthy, calm, data-focused. Blue is used for primary actions; green for safe states; amber and red only for warnings. The interface uses rounded cards, generous whitespace, strong headings, and consistent spacing.

Typography: Inter/system sans. 16px body base. Bold headings. 1.5 line height.

Responsive system: 12-column desktop, 8-column tablet, 4-column mobile. Interactive controls target at least 44×44px.

3. High-Fidelity Desktop Mockup

Header: AirSense, Dashboard, Forecast, Health, Profile.

Hero: AQI 78 — Moderate, updated 2 min ago, with primary health-advice and alert actions.

Guidance: plain-language recommendations directly beside the status.

Forecast: 24-hour trend below the primary decision content.

Design principle: answer “How is the air?” first, then “What should I do?”, then provide supporting detail.

4. High-Fidelity Mobile Mockup

The mobile version is not a scaled-down desktop. Cards stack vertically, navigation becomes compact, and the AQI status plus primary action remain above the fold. This reduces scan time while preserving the same core experience.

5. Responsive Design

Desktop: multi-column dashboard with AQI and guidance side-by-side.

Tablet: reduced columns with larger card stacking.

Mobile: single-column task flow with AQI → advice → forecast → alerts.

Across all breakpoints: maintain readable typography, clear hierarchy, accessible labels, and touch-friendly controls.

6. Final Redesign Rationale

The redesign addresses the main usability problems by improving hierarchy, reducing cognitive load, making actions contextual, standardizing spacing and components, and explicitly designing for mobile. The expected outcome is a clearer and faster path from air-quality awareness to a practical decision.

Figma handoff: the accompanying SVG assets are ready to import into Figma as editable visual references. Connect the primary CTA flows if a clickable prototype is requested.