

SKYPATH

Airline Booking Platform

PROJECT BRIEF

UX / UI & Human-Computer Interaction Design Project

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Status

Portfolio case study development

A conceptual exploration of how a clearer, more transparent airline-booking experience can support confident decision-making throughout the travel journey.

1. Project Overview

SkyPath is a conceptual airline booking platform designed as an end-to-end UX/UI and interaction-design exploration. The project examines the journey from flight discovery and comparison through passenger information, seat selection, optional services, payment, confirmation and post-booking access.

The project is structured around the relationship between user needs, information architecture, interaction flows, wireframes and visual design. The aim is to make the reasoning behind the interface visible as part of the design process.

2. The Design Challenge

Airline booking involves a sequence of connected decisions. Travellers may need to compare prices, schedules, stops, baggage allowances and fare conditions while also entering personal information, selecting seats and considering optional services.

The challenge for SkyPath is therefore not simply to make booking possible. It is to organise these decisions so users can understand what is happening, compare meaningful alternatives and proceed with confidence.

3. Project Vision

SkyPath aims to create a booking experience in which important information is visible when it matters, decisions are presented in a logical sequence, and users maintain a clear understanding of what they have selected and what happens next.

The broader vision is to treat airline booking as a continuous journey rather than a collection of disconnected forms and screens.

4. Project Objectives

Objective	Design intention
Improve flight comparison	Present price, duration, stops and baggage in a scannable structure.
Increase pricing transparency	Make fare composition and additional costs easier to understand before payment.
Reduce repetitive input	Explore ways of reducing unnecessary passenger-data entry and repeated actions.
Control decision complexity	Separate essential booking decisions from optional services.
Strengthen user confidence	Provide clear progress, confirmation and access to booking information.
Support inclusive interaction	Consider hierarchy, readability, feedback, error prevention and accessible interaction patterns.

5. Intended Users

Aarav Nair — Student Traveller. A price-conscious traveller who values affordability, speed and practical travel information.

Priya Menon — Frequent Professional Traveller. A time-sensitive traveller who values efficiency, predictable processes and reliable access to travel information.

Rajesh Kumar — Family / Leisure Traveller. A traveller who prioritises clarity, coordination and confidence when managing travel for more than one person.

These personas are design models used to explore different needs and behaviours; they are not presented as statistically representative populations.

6. Primary Journey in Scope

Search → Compare → Select Flight → Select Fare → Passenger Details → Seat Selection → Optional Services → Review → Payment → Confirmation → My Trips

Supporting areas such as account information, notifications, help and post-booking access are considered where they affect continuity of the journey.

7. Scope

In scope: flight search, comparison, flight details, fare selection, passenger information, seat selection, optional add-ons, review, payment, confirmation and post-booking access.

Supporting design work: competitive analysis, research-informed insights, personas, empathy maps, information architecture, task flows, user flows, wireframes, design system, components, high-fidelity interface, prototype planning, accessibility considerations and reflection.

Out of scope: live airline inventory, real payment processing, production backend infrastructure and operational airline systems.

8. Design Principles

Clarity before decoration. Visual styling should support understanding rather than compete with it.

Progressive disclosure. Users should encounter information at an appropriate point in the journey.

Transparent decisions. Important costs, conditions and selections should be understandable before commitment.

Consistency. Terminology and interaction behaviour should remain predictable across the experience.

Recovery and reassurance. The interface should help users understand errors, changes and completed actions.

9. Constraints and Assumptions

SkyPath is a conceptual UX/UI design study rather than a live airline service. Real airline inventory, payment infrastructure, operational rules and production constraints would require additional domain validation before implementation.

Design hypotheses are not presented as measured outcomes unless they have been explicitly evaluated.

10. Deliverables

The project progresses from strategy and research through structure, exploration, visual design, evaluation and documentation. Major artefacts include the project brief, requirements, competitive research, personas, information architecture, task and user flows, low-fidelity wireframes, design system, components, high-fidelity screens,

prototype material, usability-oriented evaluation and the final case study.

11. Success Criteria

Because SkyPath is a conceptual design study, success is defined primarily through the quality and coherence of the design process rather than unsupported numerical claims.

Criterion	Evidence of success
Journey coherence	Major booking stages form a logical and understandable sequence.
Information clarity	Important booking information is organised for scanning and comparison.
Decision transparency	Fare, price and optional-service decisions are distinguishable.
Interaction consistency	Common controls and patterns behave predictably.
Design-system consistency	Typography, spacing, components and states form a coherent language.
Accessibility awareness	Hierarchy, contrast, labels, feedback and interaction states are considered.
Process traceability	Major decisions can be connected to user needs or design hypotheses.

12. Working Approach

The project is organised as an iterative design process. Earlier artefacts are treated as inputs to later decisions rather than isolated deliverables.

Personas and research-informed insights establish user priorities; information architecture translates those priorities into structure; user flows describe tasks; wireframes explore structure before visual styling; and the design system supports consistency at higher fidelity.

13. Project Governance

The project-management folder provides a central record of the project brief, requirements, decisions, progress and completion checks. Keeping these documents together makes the relationship between planning, design activity and final deliverables easier to review.

14. Current Status

SkyPath is being developed as a portfolio-level UX/HCI case study. The repository and case-study documentation are being refined together so that the design artefacts and written explanation remain consistent.

15. Closing Statement

SkyPath explores a simple design problem with a complex interaction surface: helping people make travel decisions without making the booking experience unnecessarily difficult.

This brief establishes the foundation for the research, structure, interaction design, visual design and reflection that follow.