

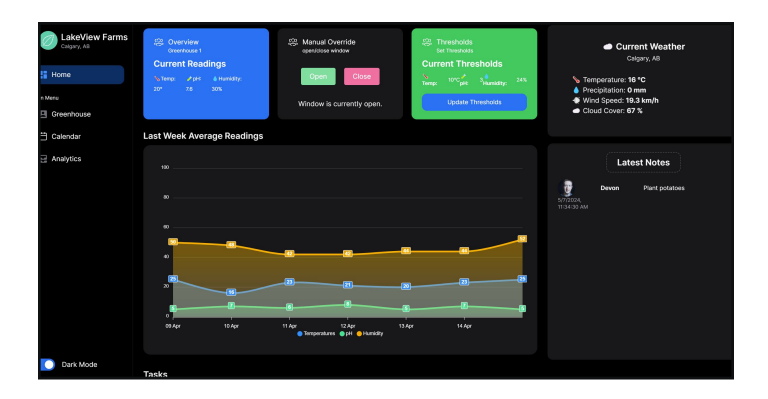
Lookbook

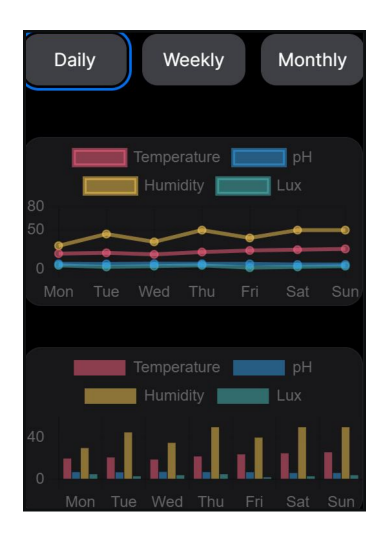


Greenhouse Monitoring & Control System

The Greenhouse Monitoring & Control System (GMCS) is an application designed to elevate agricultural productivity by monitoring greenhouse metrics and managing mechanical elements like windows and humidity control system.

It's interface provides access to crucial greenhouse data and upcoming weather alerts. This system can automatically adapt to maximize plant growth, while also permitting manual adjustments to its components when necessary.













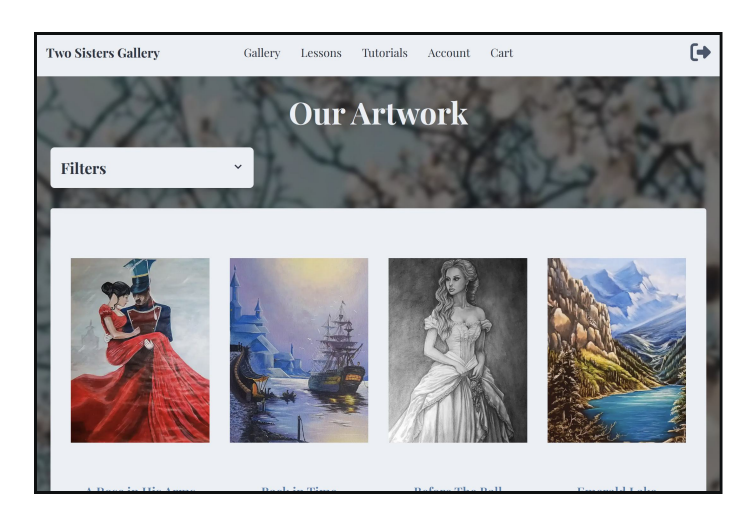






Two Sisters Gallery

The Two Sisters Gallery system is a host for the gallery's artwork as well as a registration system for art classes that allows students to track their upcoming classes and the client to manage students.



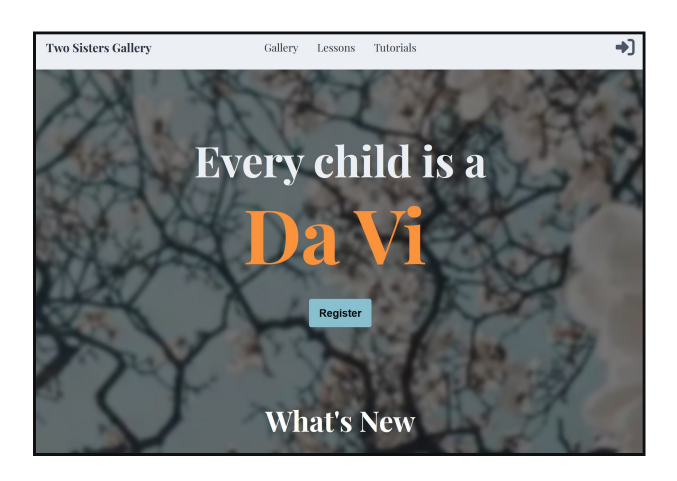


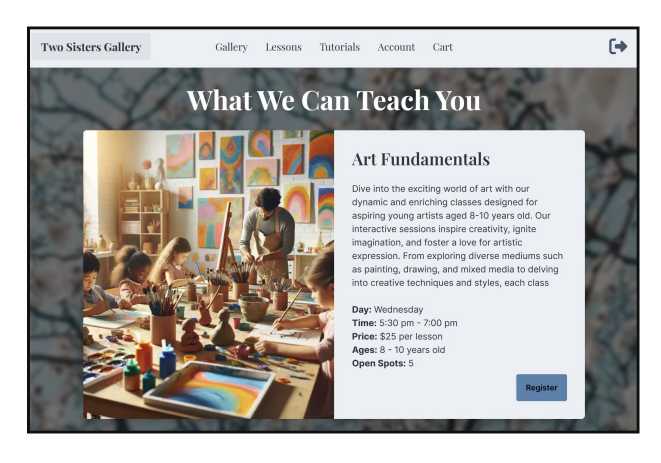








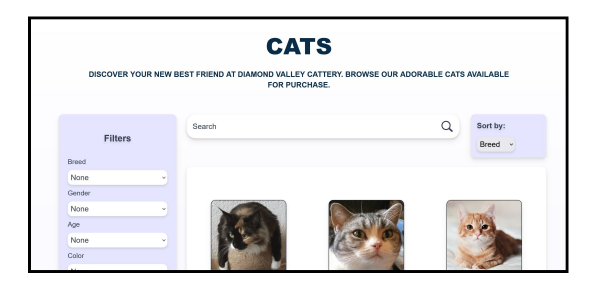




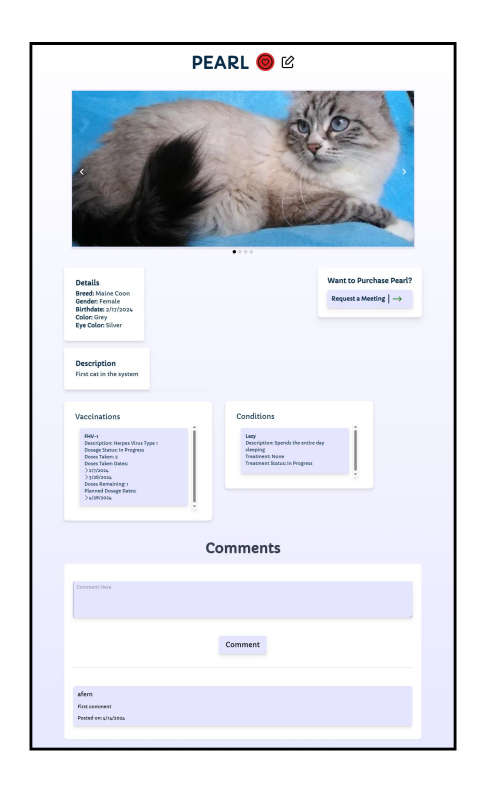
Diamond Valley Cattery

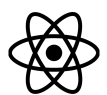
Diamond Valley Cattery is a web application tailored for an upcoming cattery. It operates as a modular system comprising a customer-facing front-end, showcasing cats available for sale, and a breeder panel for seamless management and addition of cat data.

Users have the flexibility to comment on cat pages, curate a list of their preferred cats, and initiate direct conversations with the owner prior to finalizing a purchase.













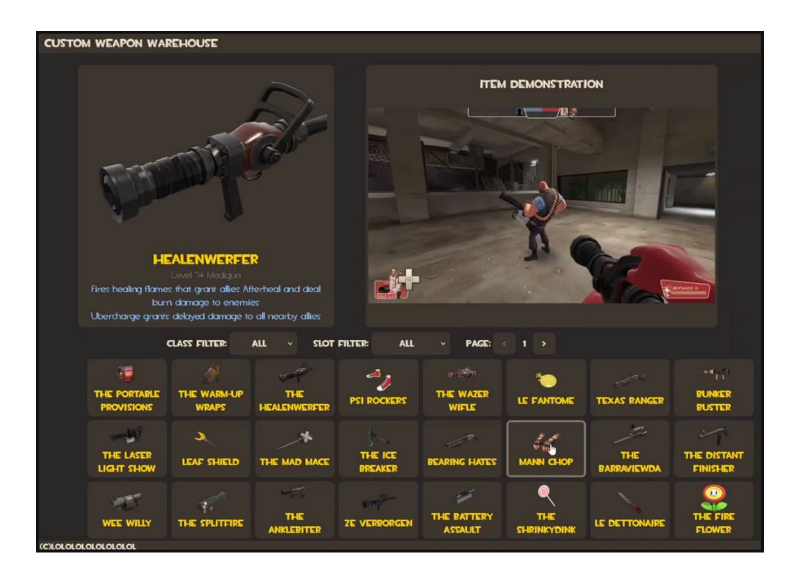




Custom Weapon Warehouse

Custom Weapon Warehouse showcases customized items designed for a popular online video game. It offers a filterable, paginated list of items accompanied by video demonstrations. Additionally, users can explore a page dedicated to user-submitted item ideas, where they can create, submit, and vote on concepts.

The platform continuously expands its content and features to provide an enriched experience for its users.



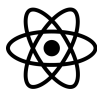








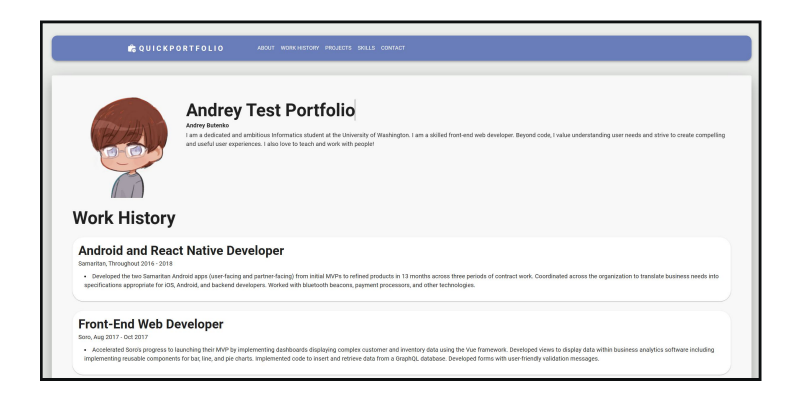




QuickPortfolio

QuickPortfolio is a platform designed for early-career computing professionals to effortlessly create portfolios that highlight their projects, problem-solving approaches, and work artifacts for potential employers.

It is a full-stack web application that has list pagination, data serialization/marshalling to AWS using their DynamoDB data solution, and features a responsive modern UI, resulting in beautifully crafted and elegant portfolios made in record time.





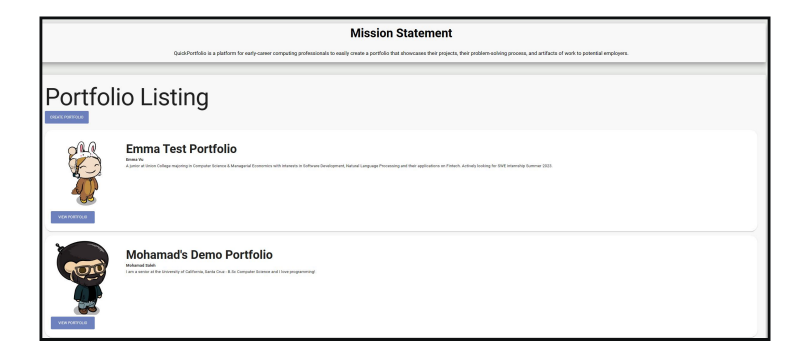


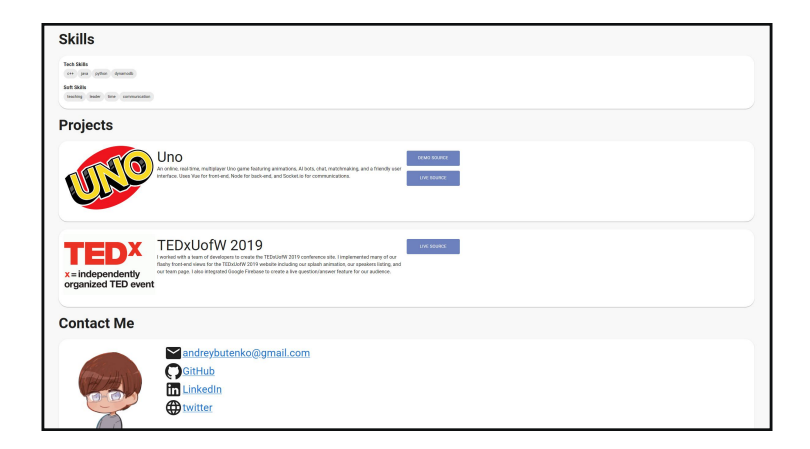






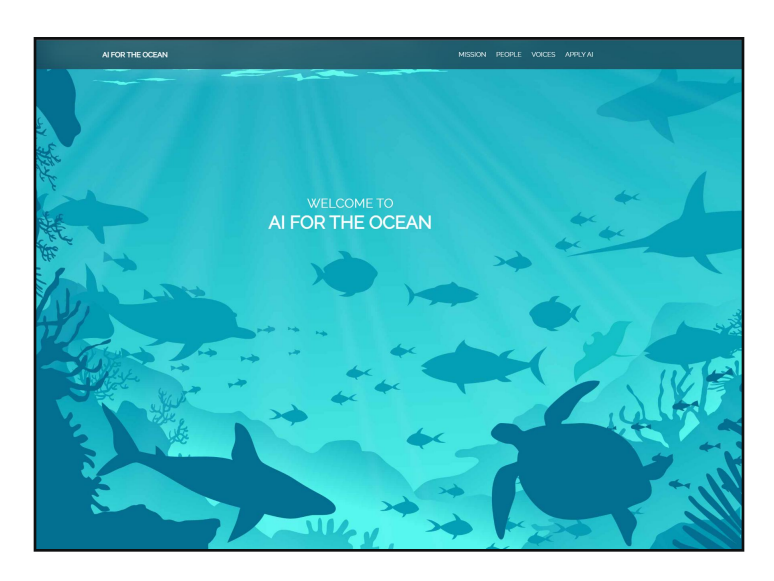






Al for the Ocean

The webpage is dedicated to showcasing the OceanAI project, which focuses on exploring the application of AI tools in studying the oceans and their diverse ecosystems.



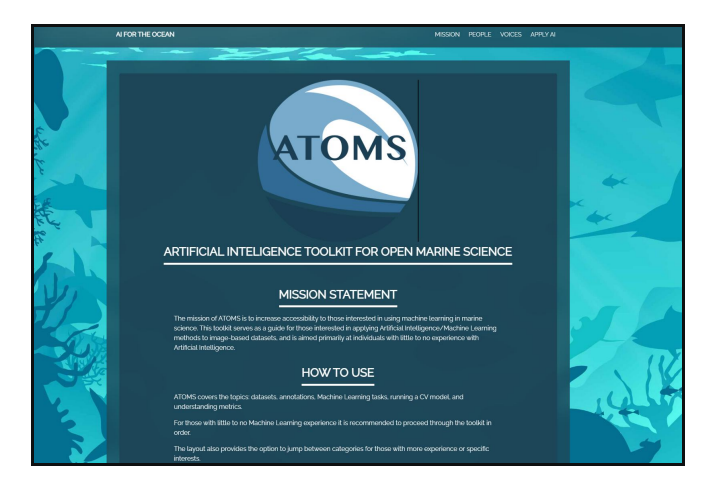


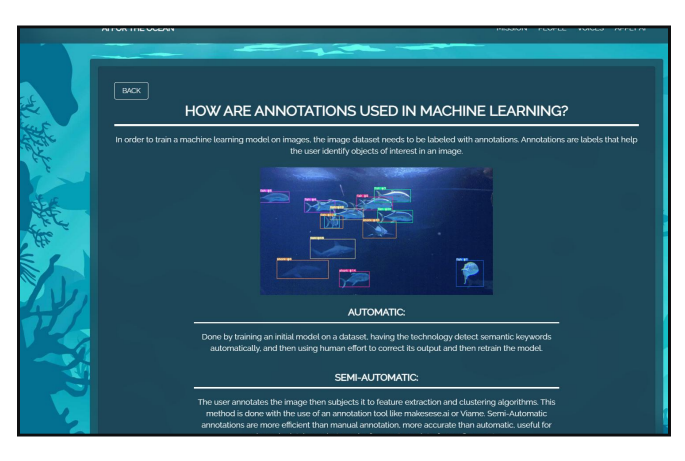






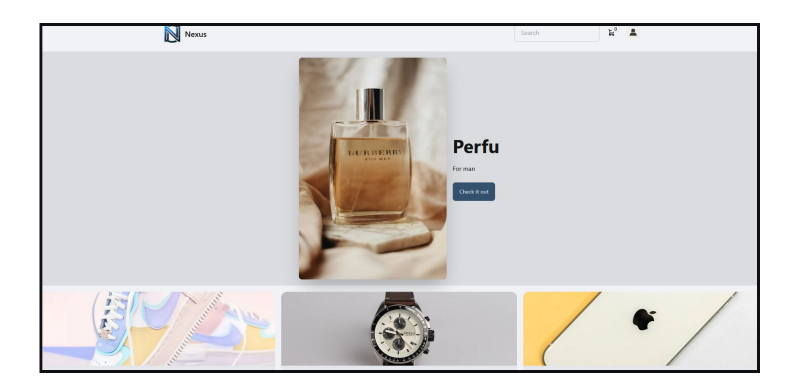






Nexus

Nexus is an e-commerce platform featuring an anonymous cart that seamlessly syncs with user profiles upon login and intuitive navigation with tailored user experiences for a more personalized shopping journey.





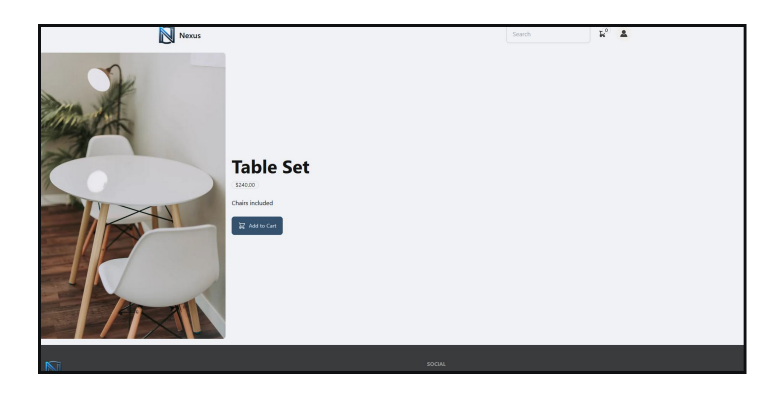


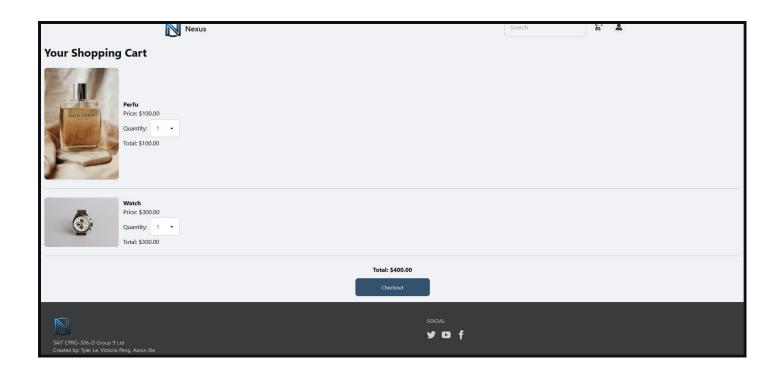








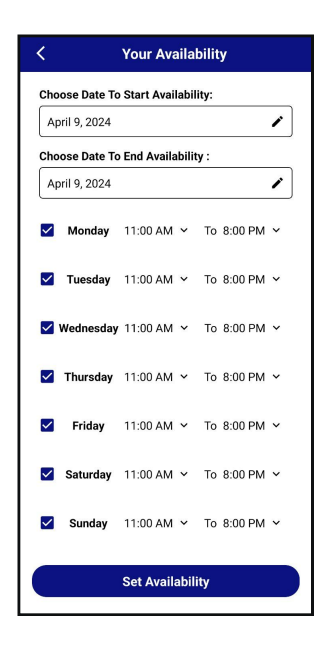


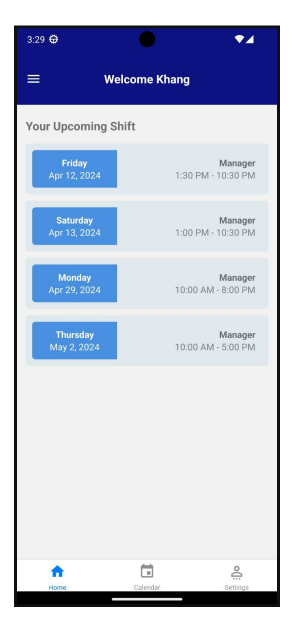


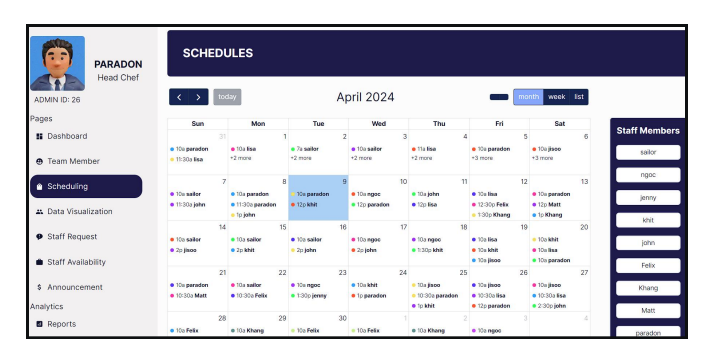
Schedule "R" Us

Schedule "R" Us is a comprehensive scheduling management application designed to streamline the scheduling process for businesses.

It serves as a centralized hub where administrators can efficiently organize employee schedules while providing employees with easy access to their shifts, requests, and availability.















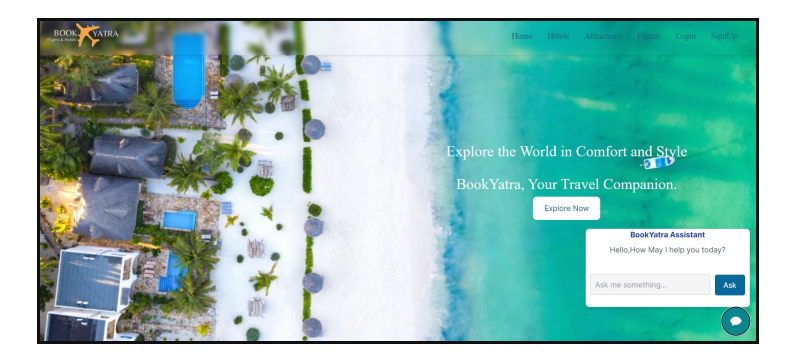




BookYatra

BookYatra is a dynamic flight and hotel booking website that provides a seamless, real-time booking experience with a comprehensive search functionality.

It features user authentication, a responsive interface for exploring hotel and flight options, and simulated payment transactions for a complete booking process. The platform includes a multilingual FAQ section, global attractions guide, and a reliable chatbot for customer support, enhancing the overall user experience.





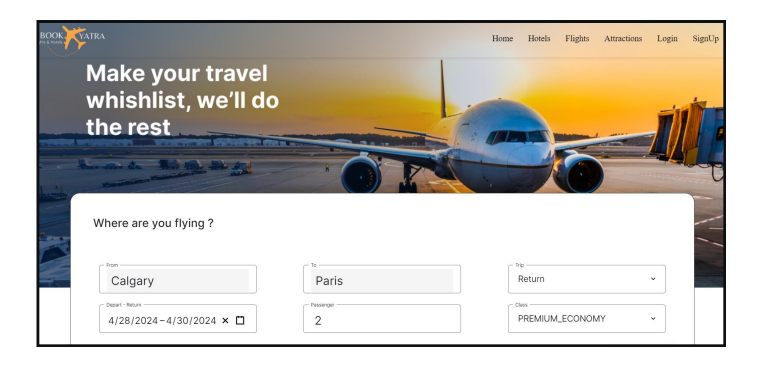


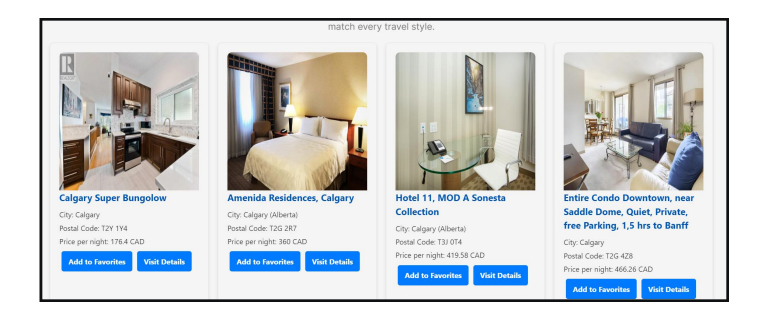












Attribution List

Tailwind owned by Tailwind Labs nodeJS owned by the openJS Foundation nextJS owned by Vercel reactJS owned by Meta

Supabase owned by Supabase Pte. Ltd.

Firebase owned by Alphabet Inc

Python owned by the Python Software Foundation

Raspberry Pi owned by the Raspberry Pi Foundation

Google Maps owned by Alphabet Inc.

Typescript owned by Microsoft

DynamoDB owned by Amazon

Vercel owned by Vercel Inc.

MongoDB owned by MongoDB Inc.

PostreSQL owned by PostgreSQL Global Development Group

Booking.com owned by Booking Holdings

Contact Us





+1 403 992 9021



sales@sunsab.com



sunsab.com