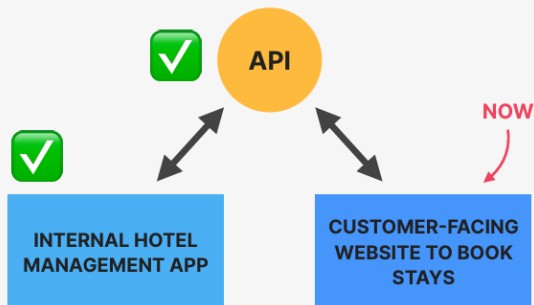


THE PROJECT: THE WILD OASIS WEBSITE



THE WILD OASIS



👉 **Remember:** "The Wild Oasis" is a small boutique hotel with 8 luxurious wooden cabins

✅ We built their application to manage everything about the hotel: **bookings, cabins and guests**

✅ We also build the **API** using Supabase

👉 Now they need a **customer-facing website** where guests can learn about the hotel, browse all cabins, reserve a cabin, and create and update their profile

👉 Updating data in the internal app should update the website, so we use the same DB and API

👉 We are hired again 😊👩🏻‍💻



PROJECT REQUIREMENTS FROM THE BUSINESS

👉 Users of the app are potential guests and actual guests

👉 Guests should be able to learn all about the Wild Oasis Hotel

ABOUT

👉 Guests should be able to get information about each cabin and see booked dates

CABINS

👉 Guests should be able to filter cabins by their maximum guest capacity

👉 Guests should be able to reserve a cabin for a certain date range

👉 Reservations are not paid online. Payments will be made at the property upon arrival. Therefore, new reservations should be set to "unconfirmed" (booked but not yet checked in)

RESERVATIONS

👉 Guests should be able to view all their past and future reservations

👉 Guests should be able to update or delete a reservation

👉 Guests need to sign up and log in before they can reserve a cabin and perform any operation

AUTHENTICATION

👉 On sign up, each guest should get a profile in the DB

👉 Guests should be able to set and update basic data about their profile to make check-in at the hotel faster

PROFILE

TECHNOLOGY DECISIONS

👉 Framework

NEXT.js

The most popular React meta-framework. Handles routing, SSR, data fetching and even remote state management (in a way...), therefore replacing many tools we had to include before

👉 UI State management



Context API

We might still need global UI state in a Next.js app. For that, we can use the Context API, Redux, or any of the other solutions. In this case the Context API will be enough.

👉 DB / API

supabase

We'll use the data and API we already built in the first "Wild Oasis" project. If you skipped that project, please go back to the "Supabase" section to set everything up

👉 Styling

tailwindcss

Modern way of writing CSS. Extremely easy to integrate into Next.js. Most styles and markup will be pre-written anyway in this project.

FEATURES + PAGES

FEATURE CATEGORIES

1 About

2 Cabins

3 Reservations

4 Authentication

5 Profile

NECESSARY PAGES

1 Homepage

2 About page

3 Cabin overview

4 Cabin detail

5 Login

6 Reservation list

7 Edit reservation

8 Update profile

/

/about

/cabins/

/cabins/:cabinId

/login

/account/reservations

/account/reservations/edit

/account/profile

Notes on Project Organization in Next.js

- **Organizing Components**

- **Co-locating components:** Keeping a component inside its related page folder.
- **Issue with co-location:** If needed elsewhere, a central **components folder** is still required, leading to an inconsistent structure.
- **Preferred approach:** A dedicated **_components** folder to store reusable UI elements while opting it out of routing.

- **Next.js Routing and Private Folders**

- Any folder in **app/** can become a route unless opted out.
- **Fix for unwanted routes:** Prefix folder names with **_** (e.g., **_components**) to make them private.
- Private folders do not create routes and remain at the top of the file structure.

- **Creating Additional Folders**

- **_styles/** → Contains global styles (e.g., **globals.css**).
- **_lib/** → Stores helper functions like API connections (e.g., Supabase functions).
- **public/** → Stores static assets (e.g., images, logos).

- **Alternative Structure**

- Option to create a **src/** folder at the root to store **app/** and **_components/**.
- Avoided for simplicity in small to medium projects.

- **Import Aliases in Next.js**

- Prevents long relative imports (**../../components/...**).
- Uses **@/** as an alias for the root (**@/app/...**).
- Simplifies imports across deeply nested structures

Tailwind CSS Setup in Next.js

- **Tailwind Installation**

- Installed automatically during create-next-app setup.
- tailwind.config.js file is already generated.

- **Activating Tailwind**

- Import globals.css in the layout component:

js

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```
import "@/styles/globals.css";
```

- globals.css contains Tailwind's base styles (@tailwind base;, @tailwind components;, @tailwind utilities;).

- **Applying Tailwind Styles**

- Uses **utility classes** directly in className prop.
- No need for separate CSS files.

- **Example Styling**

- Background color: bg-blue-800
- Text color: text-gray-50
- Minimum height: min-h-screen

- **Customizing Tailwind Theme**

- Defined custom colors from colors.json in tailwind.config.js.
- Used extend property to add new color values.
- Example usage:

css

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```
bg-primary-950
```

```
text-primary-100
```

- **Tailwind IntelliSense**

- Provides auto-completions for Tailwind classes.

- Requires **Tailwind CSS IntelliSense** extension in VS Code.

- **Installing Heroicons**

- Run:

sh

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```
npm install @heroicons/react
```

- Used for adding icons with Tailwind styling.

- **Next.js Metadata Handling:**

- Metadata, like the **title** and **description**, should be exported using a **metadata object** to avoid hardcoding in the HTML head.
 - **Title:** Exporting a **title** from a layout file sets the page title for all pages, unless overridden by individual pages.
 - **Example:** A global title "The Wild Oasis" appears on all pages by default.
 - To override, **metadata** can be defined on individual pages, e.g., on the **Cabins** page: title: 'Cabins'.
 - **Flicker Issue:** Sometimes, the title flickers to a default (like localhost) while the page loads, which may be a **Next.js bug**.
 - **Advanced Title Configuration:**
 - Use **template strings** in the metadata for more flexibility.
 - **Example:** { template: '%s - The Wild Oasis' }, where %s is replaced by the page-specific title.
 - If no title is defined, a **default title** like "Welcome - The Wild Oasis" is used.
 - **Description for SEO:**
 - Description can be defined in the **metadata object** (e.g., description: 'Luxurious cabin hotel located in the Italian Dolomites').
 - This automatically becomes the **meta description tag** in the HTML head.

- If not overridden on individual pages, the global description is used.
- **Favicon Setup:**
 - A **favicon.ico** or image file named **Icon** should be placed in the **app folder** (top-level folder).
 - The favicon image can be in any format (e.g., **PNG**), and Next.js automatically uses it without extra code.
- **Next.js Font Handling:**
 - Next.js simplifies the process of adding custom fonts to the app.

[End of Notes]

- **Next.js Font Optimizations:**
 - Next.js includes **performance optimizations for fonts** out of the box.
 - Fonts can be **self-hosted** to improve **performance** and **privacy**, avoiding external server requests.
 - Self-hosting prevents **layout shifts** and enhances **page load speed**.
- **Font Hosting from Google:**
 - Google fonts can be **self-hosted** to improve website performance.
 - Using Google fonts directly from Google servers can lead to **privacy issues** (e.g., GDPR violations) and **slower load times**.
- **Steps to Add Google Fonts:**
 1. **Import the Font:**
 - Use Next/font/Google to import fonts (e.g., **Josefin Sans**).
 2. **Configure the Font:**
 - Define **subset** (e.g., latin for English).
 - Use the **display property**: swap displays text in a default font until the custom font loads.
 - Specify **font weight** if needed (optional for **variable fonts**).
 3. **Apply the Font:**
 - The imported font returns a **class name** to be applied to the HTML body or specific elements.

- Apply the font to the body or specific tags (e.g., headings).

- **Example Code:**

javascript

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```
import { Josefin_Sans } from 'next/font/google';
```

```
const josefin = Josefin_Sans({
```

```
  subsets: ['latin'],
```

```
  display: 'swap',
```

```
});
```

```
export default function Home() {
```

```
  return (
```

```
    <div className={josefin.className}>
```

```
      <h1>Welcome</h1>
```

```
    </div>
```

```
  );
```

```
}
```

- **Benefits of Self-Hosting Fonts:**

- **Improves performance** by reducing external HTTP requests.
- **Enhances privacy** by avoiding external server communication.
- Prevents **layout shifts** for better user experience.

[End of Notes]

Notes on Improving Navigation and Root Layout in Next.js

Enhancing Navigation

- Current navigation is an unstyled list of links.
- Replacing it with a pre-styled navigation component from starter files.
- Updating `<a>` elements to Next.js `<Link>` for proper routing.
 - **Syntax:** import Link from "next/link";
- The new navigation has:
 - Bigger text
 - Side-by-side arrangement
 - Improved styling

Updating the Root Layout

- **Header Component:**
 - Replaces manual `<header>` setup.
 - Imports logo and navigation.
 - Adds a subtle bottom border.
- **Removing the Footer:**
 - Not needed in the current design.
- **Centering Page Content:**
 - Setting `max-w-7xl` (2080px width) for main content.
 - Applying `mx-auto` to center it in the viewport.
 - Adding spacing:
 - Horizontal padding: `px-8`
 - Vertical padding: `py-12`

Ensuring Full-Height Layout

- **Issue:** Content does not occupy the full height of the viewport.
- **Solution:**
 - Wrap `<main>` in a parent `<div>`.
 - Make `<body>` a flex container (`flex flex-col`).

- Set the inner `<div>` to `flex-1` so it fills remaining space.
- Now, the header stays fixed, and the main content expands dynamically.

Final Adjustments

- Ensuring layout consistency with predefined padding values.
- Adding the **antialiased** class for improved font rendering.

Next Steps

- Improve image performance in Next.js.

[End of Notes]

Optimizing Images in Next.js

- **Importance of Image Optimization**
 - Images significantly impact **page size** and **loading speed**.
 - Next.js provides an **Image component** to optimize images automatically.
- **Next.js Image Component (`next/image`)**
 - Replaces the native `` tag.
 - Provides several optimizations **out of the box**:
 - **Automatic format conversion** (e.g., WebP).
 - **Responsive image sizing** using `srcset`.
 - **Prevents layout shifts** by requiring **explicit width and height**.
 - **Lazy loading** (loads images only when they enter the viewport).
- **Basic Usage**
 - Import the component:

jsx

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```
import Image from "next/image";
```

- Replace `` with `<Image>`:

jsx

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```
<Image src="/logo.png" width={128} height={128} alt="Logo" />
```

- The srcset attribute ensures **responsive image loading**.

- **Alternative Usage: Static Image Import**

- Import images directly into the component:

jsx

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```
import logo from "../public/logo.png";
```

- Use the imported image:

jsx

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```
<Image src={logo} alt="Logo" />
```

- This method allows **Next.js to analyze the image** automatically.
- **No need to specify width and height**, but may affect resizing.

- **Adjusting Image Quality**

- **Set quality prop** to control compression:

jsx

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```
<Image src={logo} quality={10} alt="Low-Quality Logo" />
```

- Lower quality reduces file size but may cause blurriness.
- Default quality is **not necessarily 100%**.

- **Benefits of Using next/image**

- Eliminates **manual image optimization steps**.
- Reduces **page load times** and improves **SEO**.
- Provides **advanced image handling** with minimal effort

Building the Homepage in Next.js

1. Setting Up the Page

- Open `page.js` in the root **app** folder.
- Replace the existing JSX with the new homepage structure.
- **Ensure the button is a proper link** to navigate to the cabins page.

2. Optimizing the Background Image

- **Use Next.js Image component** instead of `` for automatic optimization.
- Import the image statically:

jsx

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```
import bg from "../public/bg.png";
```

- Replace the `` tag with:

jsx

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```
<Image src={bg} fill alt="Background Image" />
```

- The `fill` property makes the image **occupy the entire parent element** responsively.

3. Styling the Image

- Use **Tailwind CSS** for object fitting:

jsx

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```
className="object-cover"
```

- Equivalent to CSS:

css

CopyEdit

```
object-fit: cover;
```

- Ensures the image **scales properly without distortion**.

4. Improving the Image Behavior

- Prevent unwanted image shifting:

jsx

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className="object-top"

- Equivalent to CSS:

css

CopyEdit

object-position: top;

- Keeps the image **anchored to the top** as the viewport resizes.
- Enable **blur placeholder** for smooth loading:

jsx

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placeholder="blur"

- Shows a blurred version before the full image loads.
- Adjust **image quality** to save bandwidth:

jsx

CopyEdit

quality={80}

- Reduces file size while keeping **visual fidelity**.

5. Fixing Console Warning for fill Property

- Ensure parent container has **position: relative**:

jsx

CopyEdit

className="relative"

- Required when using fill to make the image **expand properly**.

6. Next.js Image Optimization in Action

- On different screen sizes, Next.js dynamically adjusts:
 - **Resolution** (e.g., 1000px vs. 3000px).
 - **File size** (e.g., 45KB instead of 7MB).

- This **saves bandwidth** and improves **performance**.

7. Final Thoughts

- The homepage **looks professional and polished**.
- Optimized image **reduces load time** and **improves UX**.
- Ready to move on to building the **Cabins** and **About** pages.

[End of Notes]

Cabins Overview Page:

- Display all cabins with individual **cabin carts** for each cabin.
- Users can click on a cabin cart to be directed to a **single cabin page** (to be implemented later).
- Implemented with a starter page and an empty **array of cabins** (will be updated later).
- **Cabin cart component** needs to be added for each cabin (currently without images).

About Page:

- Focus on responsive images.
- Images in the about page are large (1.1MB, 2,000px wide), which needs to be optimized for performance.
- Implemented using **Next.js image component** for responsiveness:
 - Static image import for responsiveness.
 - Images should scale based on container size, ensuring **fluid layout**.
- Use **image component** from Next.js:
 - Automatically renders as a regular **HTML img tag**, retaining **max width** of 100% for responsiveness.
- **Fill property**:
 - When source is dynamic (e.g., from a database), **use fill to make the image responsive within a container**, but without setting width/height.
 - Use object-fit: **cover in Tailwind CSS to ensure image fits container properly**.

- **Parent container size:**
 - **Set aspect ratio for the container (e.g., aspect-square for square images) to define the image size without specifying exact dimensions.**
- **Image Placeholder:**
 - Use **blur** placeholder for better user experience and SEO (no layout shift).
 - Placeholder will show while the image is loading.

Key Techniques for Responsive Images:

- **Aspect ratio** for container sizing instead of fixed width/height.
- **Static image import** works best for images in the project.
- For dynamic image sources, use the **fill** prop and adjust container styles.
- **Blur placeholder** improves UX and SEO metrics like **layout shift**.

Nested Routes in Next.js:

- **Folder structure** defines route segments in Next.js.
- **/account** is the primary route (guest area).
- **Nested routes:**
 - **/account/reservations** (nested route for reservations).
 - **/account/profile** (nested route for user profile).
- **Folder creation:**
 - Create reservations and profile folders inside /account.
 - Add page.js in each folder for the route to be accessible

Notes on Nested Layouts in Next.js

- **Nested Layouts** allow persistent UI elements across specific routes while maintaining page-specific content.
- Applied to the **account area** (/account, /account/reservations, /account/profile) to include a **side navigation**.

Creating a Nested Layout

- Next.js **layout.js** at the top level (app/layout.js) applies to all routes globally.

- For **nested layouts**, create another **layout.js** inside the specific folder (app/account/layout.js).
- This ensures the layout applies only to **routes under /account**.