



Quickstart

This guide will walk you through the basics of creating a new Skeleton app using SvelteKit.

Get Started

To begin, let's scaffold our project using the Skeleton CLI. Note that we've listed a couple required options for this guide.

```
npm create skeleton-app@latest my-skeleton-app
- Enable SvelteKit's Typescript syntax
- Select the "Welcome" template
cd my-skeleton-app
npm run dev
```

By selecting the "Welcome" template the project will come preconfigured with both an App Shell and App Shell and App Shell and App Bar components in /src/routes/+layout.svelte.

Add Sidebar Navigation

Let's customize our App Shell's sidebar slot. Open /src/routes/+layout.svelte and add the following Tailwind utility classes to the AppShell slotSidebarLeft prop.

```
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<AppShell slotSidebarLeft="bg-surface-500/5 w-56 p-4">
```

Next, let's implement a <u>navigation list</u> within the App Shell's left sidebar slot. Append this slot fragment alongside any other fragment within the AppShell.

```
<svelte:fragment slot="sidebarLeft">
    <!-- Insert the list: -->
    <nav class="list-nav">
```