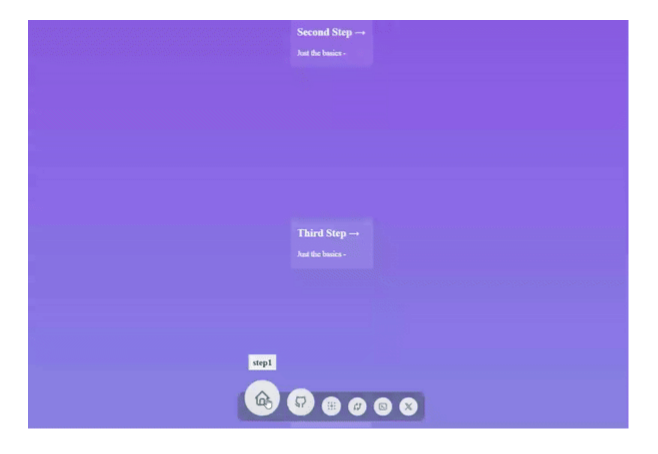
- NavbarT5
 - Project Overview
 - Features
 - Installation
 - Available Scripts
 - Dependencies
 - Dev Dependencies
 - How the Navbar Works
 - License

NavbarT5

Project Overview

NavbarT5 is a React-based floating navbar menu that features smooth hover animations, built using **Framer Motion** and **TailwindCSS**. The project is powered by the T3 app template and utilizes the Next.js framework for efficient and fast development. This project is a great foundation for creating dynamic, animated, and highly interactive navigation menus in web applications.



Features

- **Framer Motion**: Adds powerful animation capabilities, allowing the navbar to have hover animations with smooth transitions.
- **TailwindCSS**: Simplifies styling, making it easy to create responsive, modern, and clean designs.
- **Floating Navbar**: A responsive, floating navbar with hover effects for an interactive UI.
- **T3 App Template**: Built using the T3 app template, which integrates Next.js for fast server-side rendering and optimized performance.

Installation

To get started with NavbarT5, follow these steps:

1. Clone the repository:

```
bash

Copy code

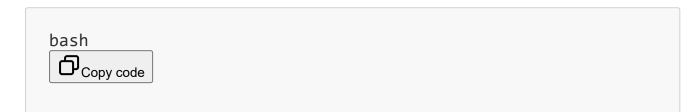
git clone https://github.com/yourusername/navbar-t5.git
cd navbar-t5
```

2. Install the dependencies:

```
bash
Copy code
yarn install
```

3.

4. Start the development server:



Available Scripts

- yarn dev : Starts the Next.js development server.
- yarn build: Builds the project for production.
- yarn start: Starts the production server.
- yarn lint: Runs ESLint to check for code quality issues.

Dependencies

- Framer Motion: For animations.
- TailwindCSS: For utility-first CSS styling.
- **Next.js** : As the core framework.
- **Typescript**: For type safety and cleaner code.
- **Geist**: Provides UI components.
- Zod : For schema validation.

Dev Dependencies

- **ESLint** : For linting.
- Prettier: For code formatting.
- TailwindCSS Plugins : For additional Tailwind functionality.
- **TypeScript**: TypeScript configuration and type definitions.

How the Navbar Works

The floating navbar is designed with **TailwindCSS** for styling and layout. **Framer Motion** is used to apply hover animations, giving users a smooth and dynamic experience when interacting with the menu items.

To adjust the behavior or add more animations, you can modify the framer-motion properties in the components and tweak the TailwindCSS classes for different styles.

License

This project is licensed under the MIT License.

Feel free to explore and modify the project to suit your needs!