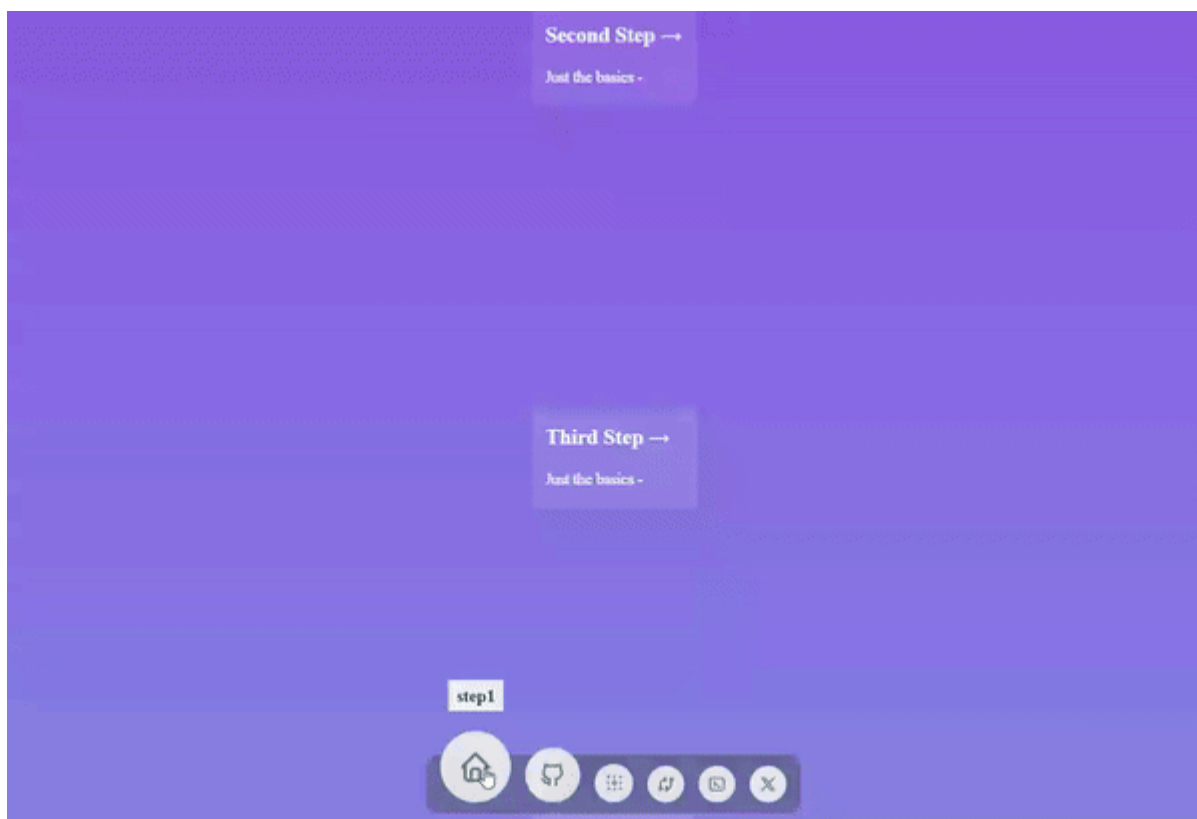


- [NavbarT5](#)
 - [Project Overview](#)
 - [Features](#)
 - [Installation](#)
 - [Available Scripts](#)
 - [Dependencies](#)
 - [Dev Dependencies](#)
 - [How the Navbar Works](#)
 - [License](#)

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:

bash



Copy code

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!