HPSC website

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Description

This project stores the source code for the Hartebeespoort Practical Shooting Club(HPSC) website (https://hpsc.co.za).

Summary

This project stores the source code for the Hartebeespoort Practical Shooting Club (HPSC) website (https://hpsc.co.za).

It is a React project bootstrapped using Vite with the TypeScript React template. It is written in TypeScript and uses Bootstrap and React Bootstrap as the UI framework. It uses React Router for page routing.

Repository

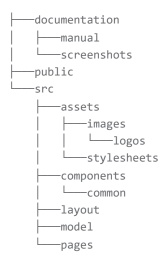
The repository for this project is located at GitHub.

Feature requests, suggestions for improvements and bugs can be logged using the project's Issues page.

An overview of the project can be found at https://tahoni.info/projects/hpsc-web-vite.

Structure

A high-level structure of the project.



Technology

A list of the technology used to develop and/or run the project.

Languages:

- TypeScript 5
 - TS TypeScript
- HTML 5
 - F HTML
- CSS 3
 - **3** CSS

Build Tools:

• npm

■ npm

Frameworks:

- Vite 4
 - **₩** Vite
- React 18 React

Libraries:

- Bootstrap 5
- B Bootstrap

- React Bootstrap 2

 B React Bootstrap
- React Router 6

 React Router

Instructions

In the project directory, you can run:

▶ npm run dev

Runs the app in the development mode.

The page will reload if you make edits.

▶ npm run build

Builds the app for production to the dist folder.

Your app is ready to be deployed!

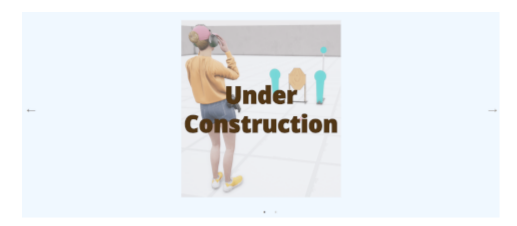
npm run preview

Previews the app in the dist folder locally.

It's an easy way to check if the production build looks OK in your local environment.

Screenshots

Under Construction Carousel Slide #1:



Under Construction Carousel Slide #2:



License

This project is licensed under the terms of the MIT license.

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Support

Contributions, suggestions, bug reports and feature requests are welcome!

Give a 🌟 if you like this project!