# Home

Documentation of the FullStack solution **bolinho**.

This documentation automatically generates a PDF file from it's content. You can download it here.

### You can see the React Front-end HERE!

This is a static version of the app, without access to the server, therefore most features won't work.

#### Info

Remember that you need to build the app for it to show on the static page, so run npm run buildWeb or something similar to build it.

Use the **Tabs** above to navigate through the documentation.

## Known bugs

The full list of known bugs can be seen at https://github.com/HefestusTec/bolinho/ issues?q=is%3Aopen+is%3Aissue+label%3Abug

## Running

As for running the program we have a few options:

- Run only the frontend npm run startWeb
- Run only the backend npm run startEel
- Serve the full application npm run serve

This command will start the eel as headless and start the web serve, it doesn't need to build the front end before executing. **Less performant**.

To update the backend ability to call front end functions you should first build the front.

• Run the full application npm run start

With this command it will first build the react front end, then run the python script.

- Build the react frontend npm run buildWeb
- Build binaries. npm run buildBin
  - You can build the "binaries", more like a python environment wrapper, it uses PyInstaller to generate the bins.
  - The output path is bolinho/src/dist/

Did you like this documentation? You can check out the repo ZRafaF/ ReadTheDocksBase for more info  $\cong$ .