App Publishing

1. Build Your Web App

Now that you are ready to package your project, you need to run your framework's or bundler's build command (assuming you're using one, of course).



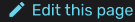
Every framework has its publishing tooling. It is outside of the scope of this document to treat them all or keep them up to date.

2. Bundle your application with Tauri

Yarn npm pnpm Cargo \$ cargo tauri build

This command embeds your web assets into a single binary with your Rust code. The binary itself will be located in src-tauri/target/release/[app name], and installers will be located in srctauri/target/release/bundle/.

Like the tauri dev command, the first time you run this, it takes some time to collect the Rust crates and build everything - but on subsequent runs, it only needs to rebuild your app's code, which is much quicker.



Last updated on **Jul 16, 2022**