# Package: executablePackeR (via r-universe)

August 27, 2024

Title Make 'chiny' Ann to Evecutable Program	
Title Make 'shiny' App to Executable Program	
Version 0.0.2	
Maintainer Changwoo Lim <li>com&gt;</li>	
<b>Description</b> Make your 'shiny' application as executable program. Users do not need to install 'R' and 'shiny' on their system.	
License GPL-3	
<b>Depends</b> R (>= 4.2)	
Imports automagic, cli, rstudioapi, utils	
Encoding UTF-8	
<b>Roxygen</b> list(markdown = TRUE)	
RoxygenNote 7.3.1	
<pre>URL https://github.com/ChangwooLim/executablePackeR</pre>	
BugReports https://github.com/ChangwooLim/executablePackeR/issues	
Repository https://changwoolim.r-universe.dev	
RemoteUrl https://github.com/changwoolim/executablepacker	
RemoteRef HEAD	
RemoteSha b3ebccce281c9fa9f0ed8eb1d879ea99e25a7a41	
Contents	
pack	2
Index	3

2 pack

pack

Make Shiny Application to Executable File

#### **Description**

This Function make your shiny app to an executable file Go to your project directory(Including app.R), and run this function.

#### **Usage**

```
pack(app_name = "myapp", electron_settings = list(), option = list())
```

### **Arguments**

```
app_name Name of your application. Default will be "myapp".

electron_settings

A list including package.json settings. Including product_name, app_version, app_description, author_name, author_email, repository_url

option A list containing option for packing. See option_description.md for details.
```

#### Value

Returns nothing. For generating new files.

#### Author(s)

Changwoo Lim

#### **Examples**

```
if (interactive()) {
    # Needs at least 1 minute.
    pack(
        app_name = "myapp",
        electron_settings = list(
            c("product_name_template", "My Own Product Name"),
            c("app_description_template", "App Description"),
            c("author_name_template", "Author Name"),
            c("author_email_template", "Author E-mail"),
            c("repository_url_template", "Repository URL")
        ),
        option = list()
}
```

## **Index**

pack, 2