

# Package ‘shinyMonacoEditor’

May 9, 2026

**Type** Package

**Title** The 'Monaco' Editor in 'Shiny'

**Version** 1.1.0

**Description** A 'Shiny' app including the 'Monaco' editor. The 'Monaco' editor is the code editor which powers 'VS Code'. It is particularly well developed for 'JavaScript'. In addition to the 'Monaco' editor features, the app provides prettifiers and minifiers for multiple languages, 'SCSS' and 'TypeScript' compilers, code checking for 'C' and 'C++' (requires 'cppcheck').

**URL** <https://github.com/stla/shinyMonacoEditor>

**BugReports** <https://github.com/stla/shinyMonacoEditor/issues>

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Imports** shiny

**Suggests** shinythemes, tools, styler, formatR, uchardet, shinyjqui,  
xml2

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Author** Stéphane Laurent [aut, cre],  
Microsoft Corporation [ctb, cph] (Monaco Editor),  
Brijesh Brittu [ctb, cph] (monaco-ace-tokenizer),  
James Long and contributors [ctb, cph] (Prettier),  
Leandro Vital [ctb, cph] (Bootstrap Flash Alert),  
Daniel Eden [ctb, cph] (animate.css),  
Adam Schwartz [ctb, cph] (chrome-tabs),  
David DeSandro [ctb, cph] (Draggabilly),  
JakubPawlowicz.com [ctb, cph] (clean-css),  
Mihai Bazon [ctb, cph] (terser),  
Juriy ``kangax" Zaytsev [ctb, cph] (HTMLMinifier),  
Rodney Rehm [ctb, cph] (Sass.js),  
Rich Harris [ctb, cph] (svg-parser),  
Lionel Tzatzkin [ctb, cph] (scale-that-svg),

Andrei Kashcha [ctb, cph] (panzoom),  
 Vitaly Puzrin [ctb, cph] (markdown-it),  
 Alex Kocharin [ctb, cph] (markdown-it),  
 John Schlinkert [ctb, cph] (word-wrap),  
 Terence Eden [ctb, cph] (SuperTinyIcons),  
 www.jeasuyi.com [ctb, cph] (EasyUI)

**Maintainer** Stéphane Laurent <laurent\_step@outlook.fr>

**Repository** CRAN

**Date/Publication** 2020-10-14 13:30:03 UTC

## Contents

shinyMonacoEditor . . . . . 2

**Index** 3

---

shinyMonacoEditor      *Monaco Editor in Shiny*

---

### Description

Launch a Shiny app with the Monaco editor.

### Usage

```
shinyMonacoEditor(indentSize = 2)
```

### Arguments

`indentSize`      an integer, at least 2, the number of spaces of the indentation

### Examples

```
if(interactive()){
  shinyMonacoEditor()
}
```

# Index

shinyMonacoEditor, [2](#)