# Best Visual Studio Code Extensions



### ( Live Server

It launches a local development server with live reload feature for static & dynamic pages.

### cdnjs cdnjs

The extension uses the cdnjs.com API to search for libraries that are hosted on cdnjs.com.

# /o/ Regex Previewer

It shows the current regular expression's matches in a side-by-side document.



It screenshots your code with the same theme you are using, so it's useful for sharing.



The extension will help you create more human-friendly comments in your code.



This extension converts Markdown files to pdf, html, png or jpeg files.



The extension enables useful snippets of React, Redux, React Native, JS, etc.



It's a code formater. It formats HTML, CSS, SCSS, JavaScript, JSON, GraphQL, and many more.

# Turbo Console Log

It makes debugging easier by automating the operation of writing meaningful log message.



Live Share enables you to collaboratively edit and debug with others in real time.



This helps you manage todo lists with ease, Its powerful, portable, easy to use & customizable.



It provides automatic programming metrics and time tracking in Visual Studio Code.

# Live sass compiler

It helps you to compile your SASS/SCSS files to CSS files at realtime with live browser reload.

# REST Client

REST Client allows you to send HTTP request and view the response in VS Code directly.



A SVG Extension. Almost all the features you need to handle SVG with previews.



### Code Spell Checker

A spell checker that works well with camelCase code. It helps to catch common spelling errors.



Boost your productivity with the expert guidance of an AI code completion assistant.



It's great for understanding code better, so you learn who, why, and when code was changed.



## Google Fonts

It allows to browse the Google Fonts list and insert into your code either in HTML or CSS.



Automatically finds, provides code actions and code completion for all available imports.

# Import Cost

This extension will display inline in the editor the size of the imported package.