

# BEST VS CODE EXTENSIONS FOR REACT



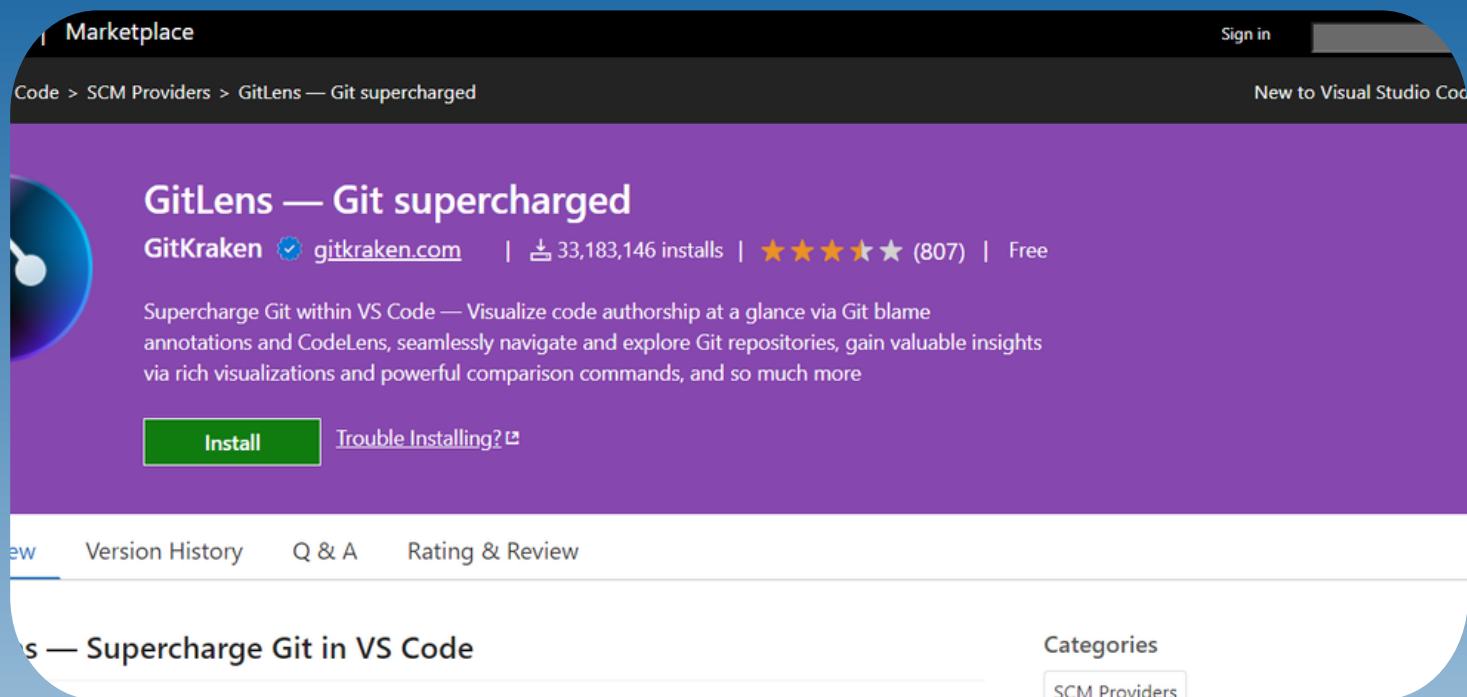
**Burhan Tahir** [in](#) [ig](#) [f](#)

@iamshekhobaba



# GitLens

- Enhances Git capabilities within VS Code.
- Shows who made code changes, when, and why, directly in the code editor.



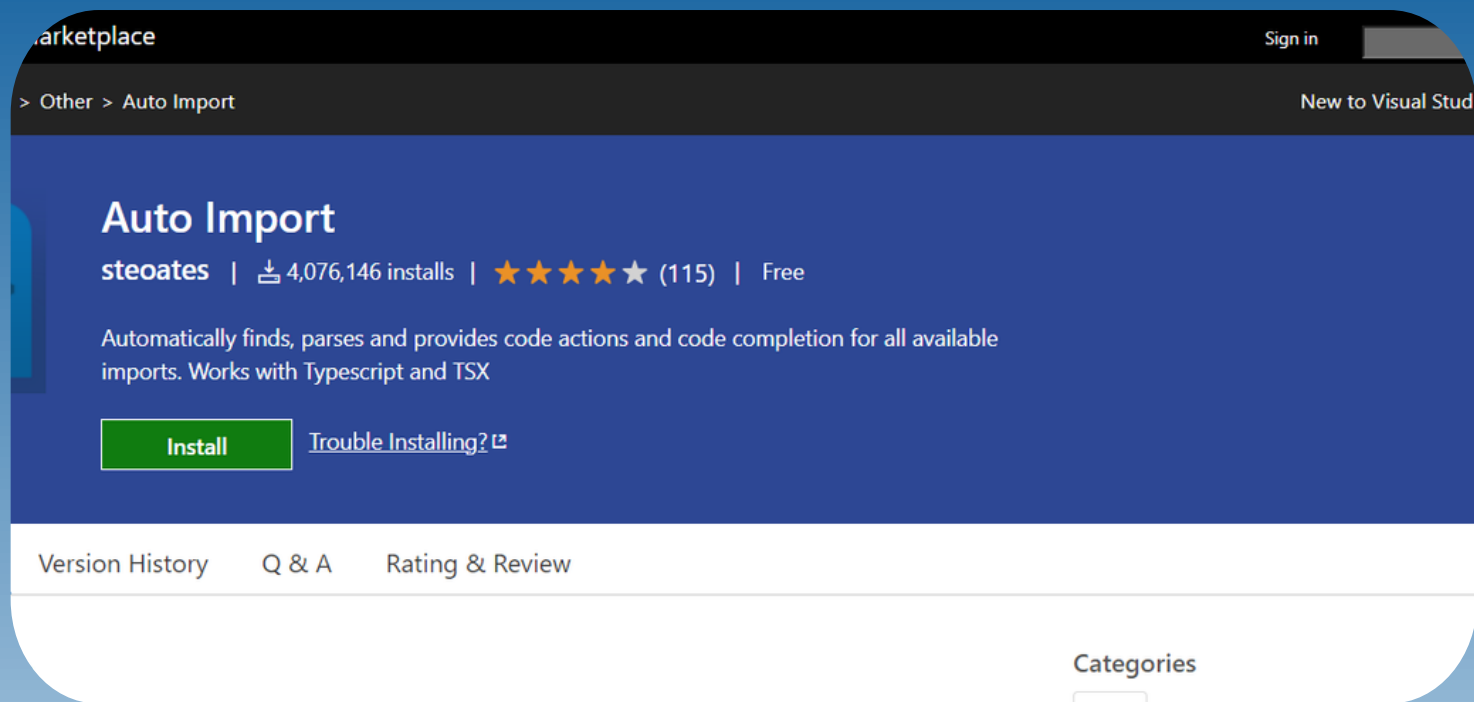
**Burhan Tahir** [in](#) [Instagram](#) [f](#) [Twitter](#)

@iamshekhobaba



# Auto Import

- Automatically imports React components and other modules as you type.
- Saves time by reducing the need to manually add import statements.



**Burhan Tahir** [in](#) [Instagram](#) [f](#) [Twitter](#)

@iamshekhobaba



# React Refactor

- Provides a set of commands to refactor React components.
- Makes it easier to extract JSX into new components, convert class components to functional components, and more.

The screenshot shows the Visual Studio Code Marketplace page for the "VSCode React Refactor" extension. The extension icon is a blue atom symbol with a lightbulb in the center. The title is "VSCode React Refactor" by "planbcoding". It has 369,351 installs and a rating of 4.5 stars from 19 reviews. The description says "Recompose your overgrown JSX without worrying about the given data." There are "Install" and "Trouble Installing?" buttons. Below the main card, there's a "Features" section with a bulleted list: "Extract JSX code parts to a new class or functional component", "Supports TypeScript and TSX", "Works with classes, functions and arrow functions", and "Handles key attribute and function bindings". To the right, there are sections for "Categories" (Other), "Tags" (react, refactor, tools), and "Works with" (Universal). At the bottom of the card, there are links for "Overview", "Version History", "Q & A", and "Rating & Review".



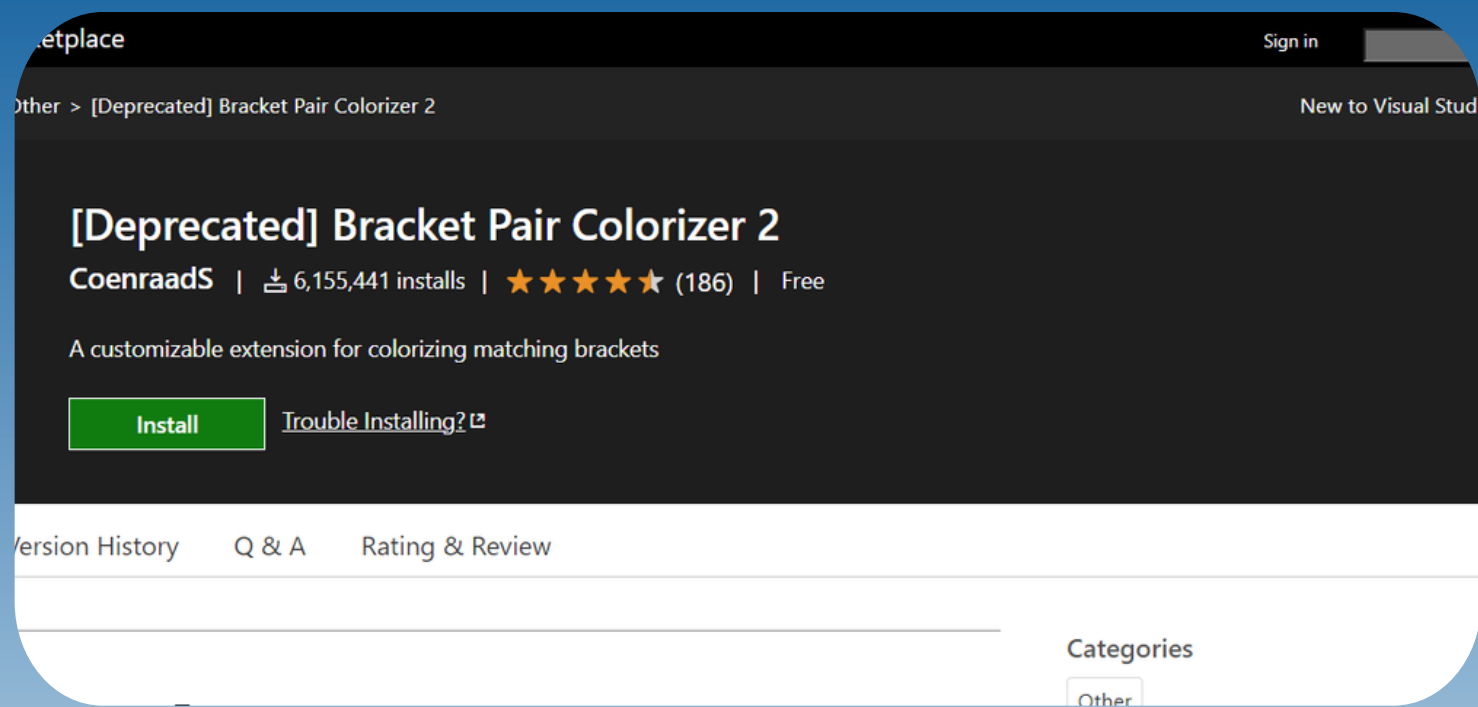
**Burhan Tahir** [in](#) [ig](#) [f](#) [tw](#)

@iamshekhobaba



# Bracket Pair Colorizer 2

- Colors matching brackets to make nested code more readable.
- Helps in visually identifying the scope of code blocks.



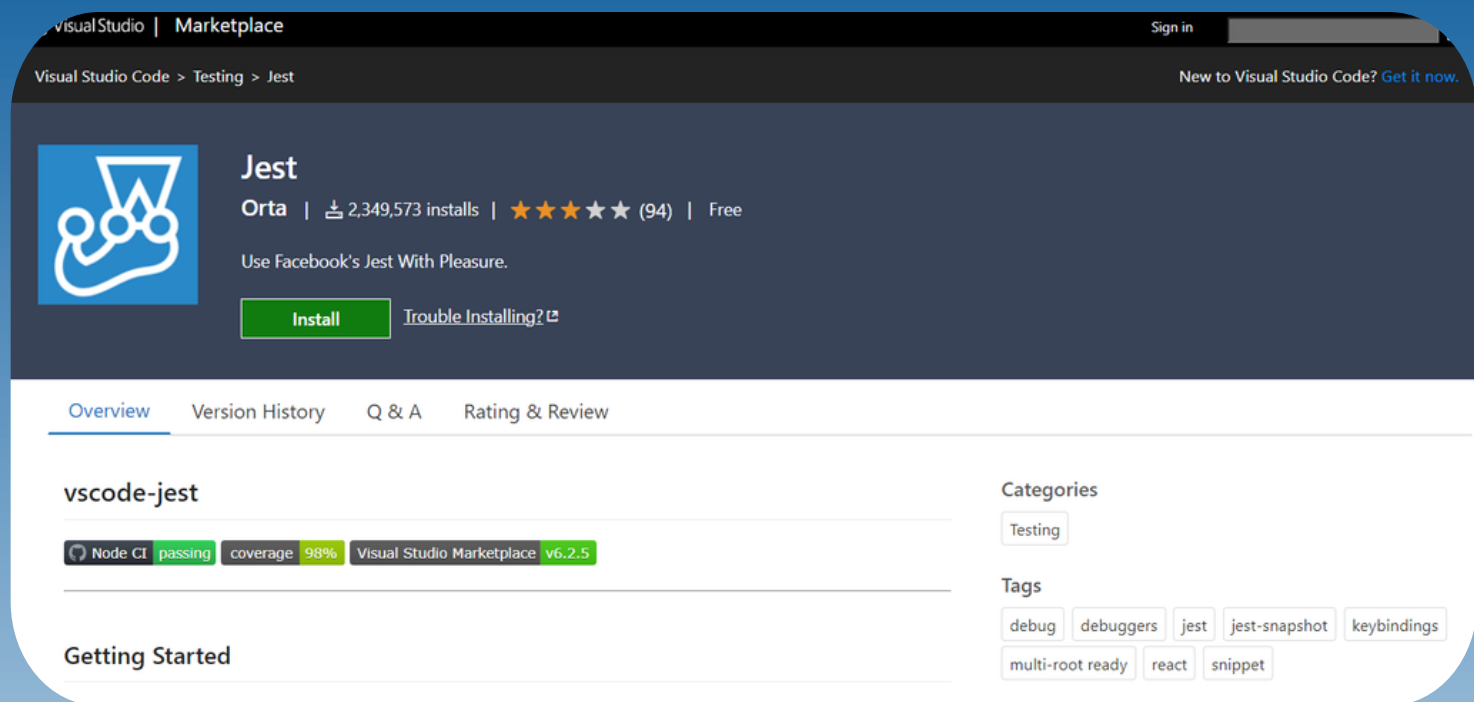
**Burhan Tahir** [in](#) [Instagram](#) [f](#) [Twitter](#)

@iamshekhobaba



# Jest

- Integrates the Jest testing framework with VS Code.
- Provides features like running tests, debugging, and viewing test results within the editor.



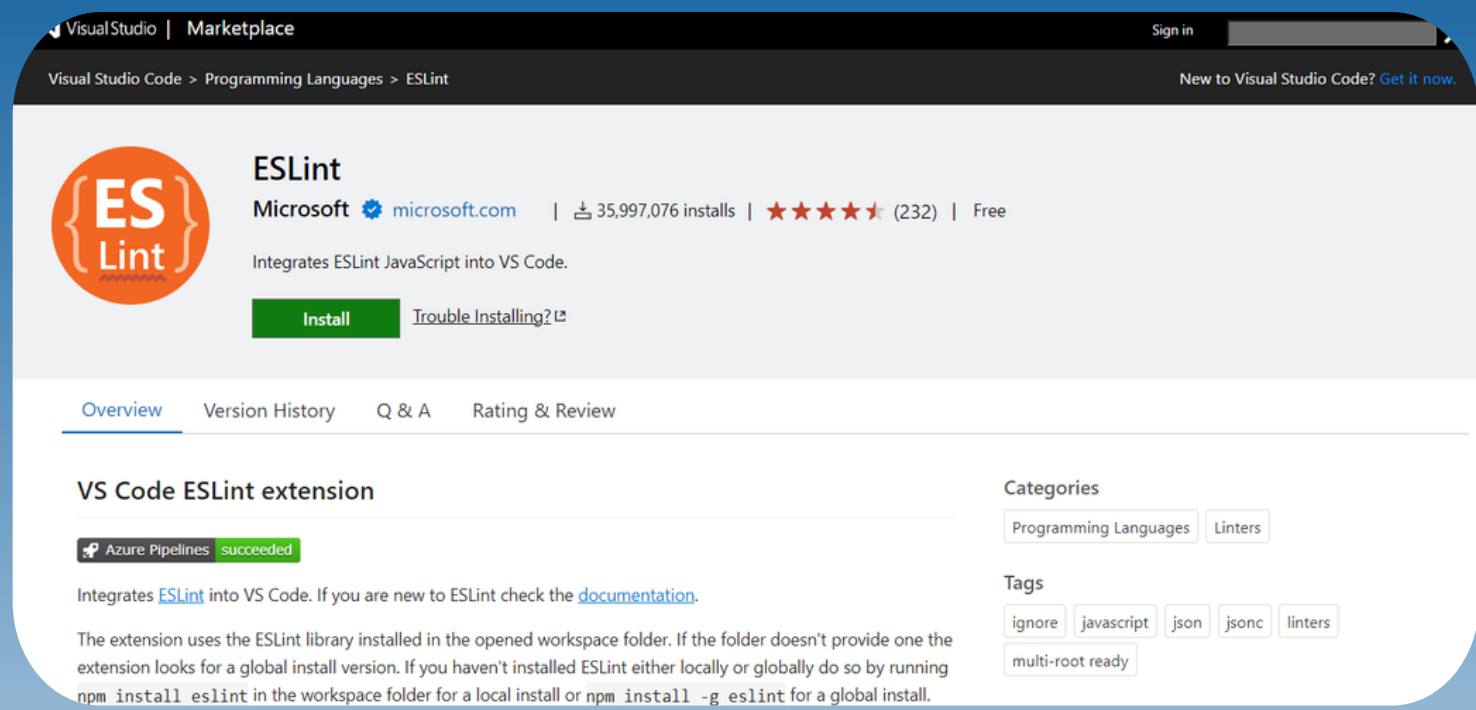
**Burhan Tahir** [in](#) [Instagram](#) [f](#) [Twitter](#)

@iamshekhobaba



# ESLint

- Ensures your code adheres to specified coding styles and catches errors early.
- Can be configured to enforce React-specific linting rules.



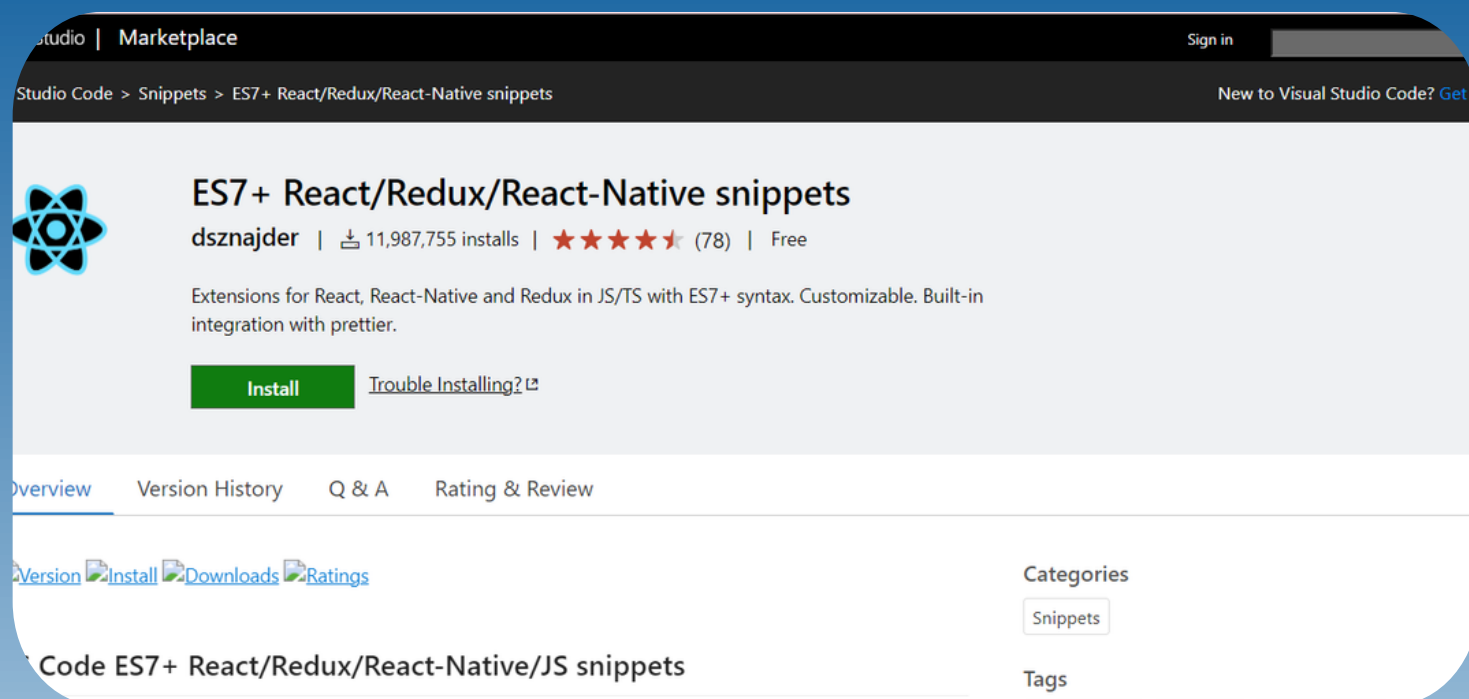
**Burhan Tahir** [in](#) [Instagram](#) [f](#) [Twitter](#)

@iamshekhobaba



# Reactjs code snippets

- Provides a collection of React-specific code snippets to speed up development.
- Includes snippets for React components, hooks, and more.



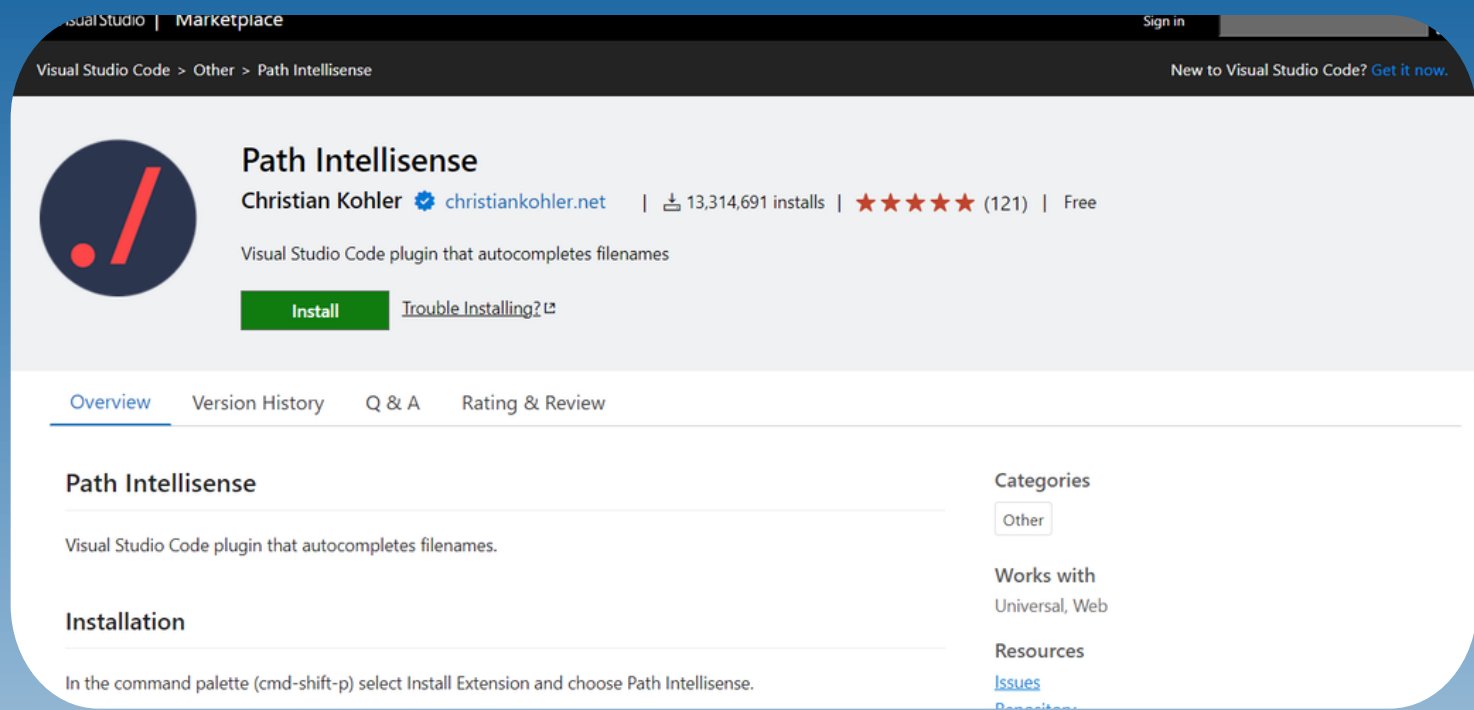
**Burhan Tahir** [in](#) [Instagram](#) [f](#) [Twitter](#)

@iamshekhobaba



# Path IntelliSense

- Autocompletes filenames when you start typing a path in your code.
- Makes importing modules faster and error-free.



**Burhan Tahir** [in](#) [ig](#) [f](#) [tw](#)

@iamshekhobaba





**DO YOU  
WANT  
MOBILE APP  
OR WEBSITE  
FOR YOUR  
BUSINESS?**

**INBOX FOR A  
FREE  
CONSULTATIO  
N**



**Burhan Tahir**      
[@iamshekhababa](https://www.instagram.com/iamshekhababa)

**FOLLOW ME FOR MORE  
INFORMATIVE  
CONTENT**

