Why do we need plugins?

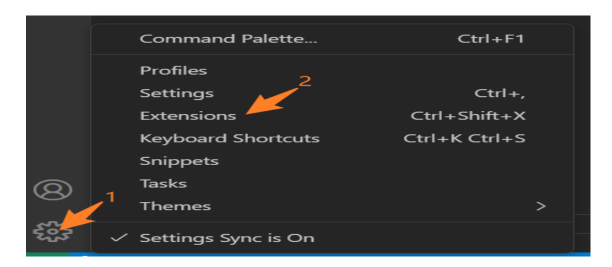
- They can improve our work efficiency.
- They help reduce repetitive tasks, so we don't have to do the same work over and over again.
- They minimize programmer mistakes.

Note:

- First, never download plugins that upload your code, such as Al plugins like
 GitHub Copilot or similar ones.
- Second, plugins depend on what you need, so there are no strict rules.
 Just pick the plugins you need.

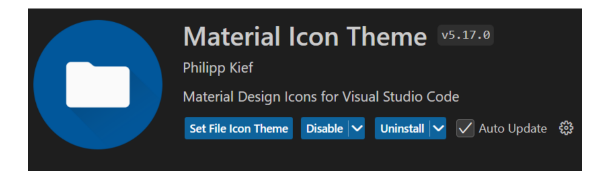
How to install plugins?

Click setting icon in vscode then click extensions.



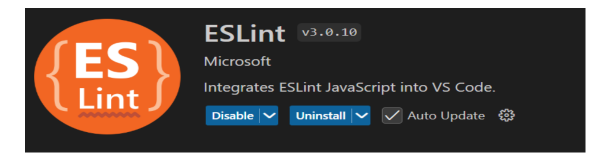
About IDE appearance

Material Icon Theme: Material Design Icons for Visual Studio Code



About Code style

Eslint: Integrates ESLint JavaScript into VS Code.

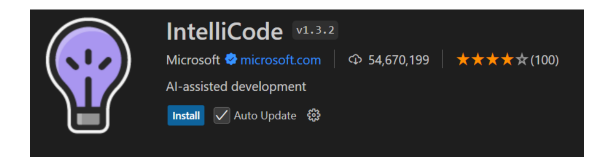


Prettier: Format our frontend code

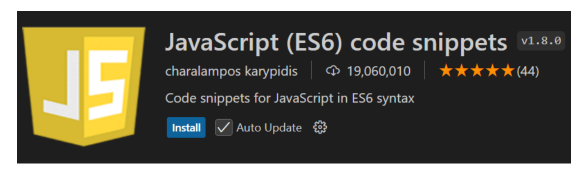


About development Plugins

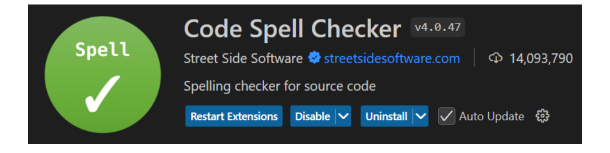
IntelliCode: a local Al-assisted development



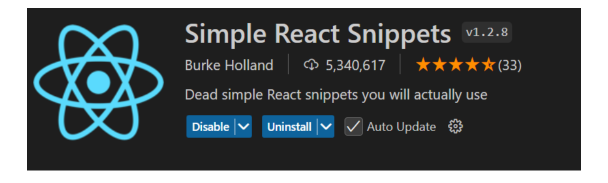
JavaScript (ES6) code snippets: Code snippets for JavaScript in ES6 syntax



Code Spell Checker: Spelling checker when we coding



Simple React Snippets: Simple our react snippets



GitLens — Git supercharged: Supercharge Git within VS Code

