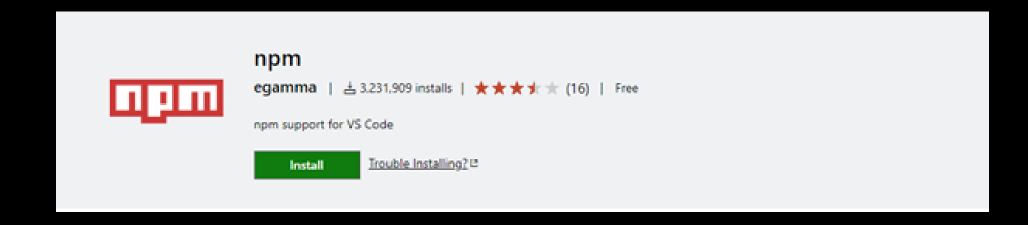
USEFUL VS CODE EXTENSIONS



NPM



The Node Package Manager is an extension that helps us manage our package.json file. It gives us warnings if required dependencies haven't been installed yet, as well as helps us with NPM package's version control.





GITLENS



GitLens simply helps you better understand code. Quickly glimpse into whom, why, and when a line or code block was changed. Jump back through history to gain further insights as to how and why the code evolved. Effortlessly explore the history and evolution of a codebase and explore many other tools for handling Git.





PRETTIER



Prettier is an opinionated code formatter. It enforces a consistent style by parsing your code and re-printing it with its own rules that take the maximum line length into account, wrapping code when necessary. Hence it handles all our worries regarding formatting!

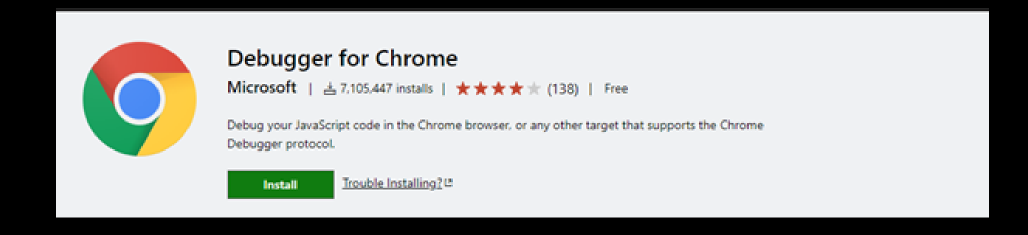




DEBUGGER FOR CHROME



Debug your JavaScript code running in Google Chrome from VS Code. This VS Code extensions helps us to get the advantages of Chrome directly from Visual Studio Code like developing, testing and debugging the code. Isn't this amazing!!!!

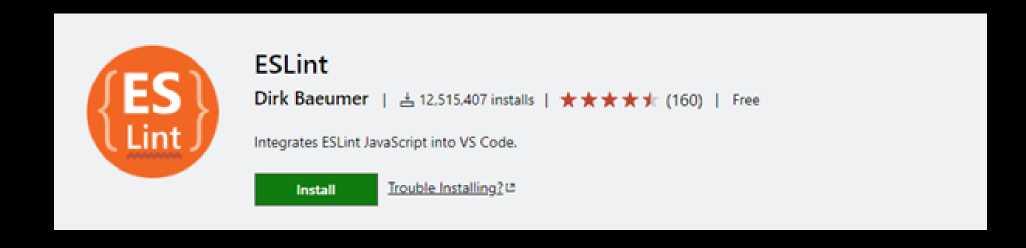




ESLINT



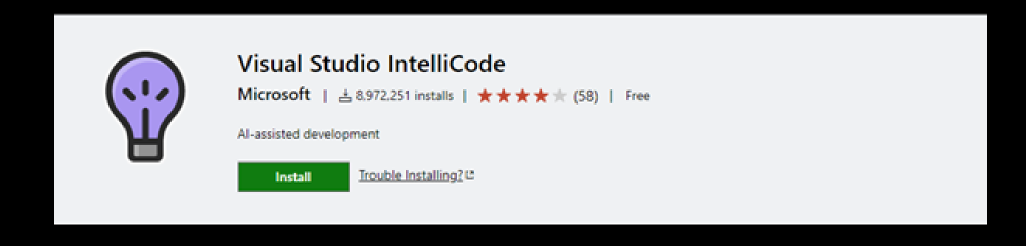
Get this best tool for developing JavaScript clean code. This VS Code extension gives us all the facility required to find and fix problems in our js code.





VISUAL STUDIO INTELLICODE

The Visual Studio IntelliCode extension provides AI-assisted development features for Python, TypeScript/JavaScript and Java developers in Visual Studio Code, with insights based on understanding your code context combined with machine learning

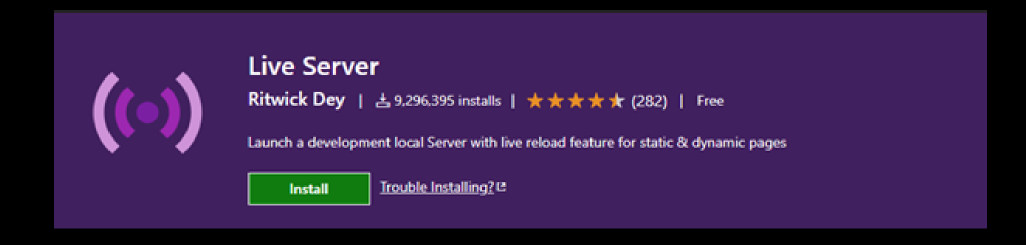




LIVESERVER



While writing code, we often go back and forth between our IDE and the browser, to check the result of our latest code updates. This VS Code extension provides local development server right in VS Code with live reloading facility.

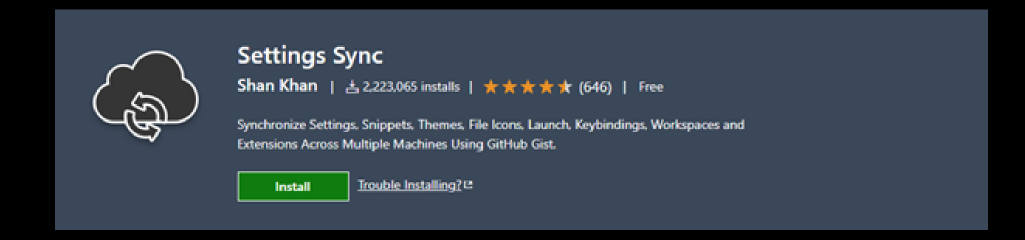




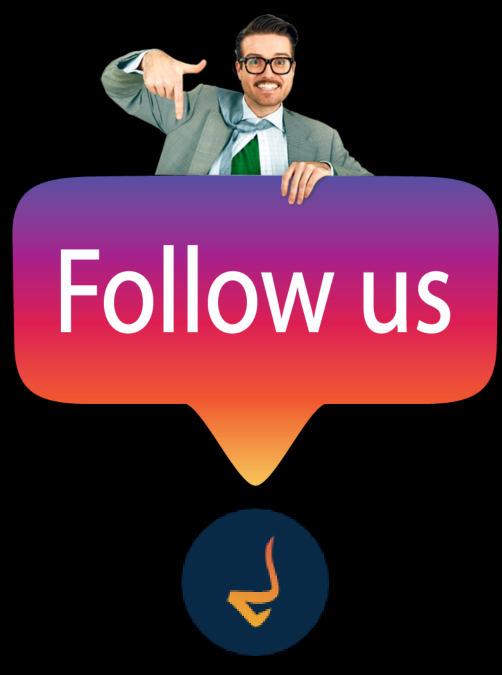
SETTINGS SYNC



It will be very useful when we switch to a new vscode environment instead of configuring everything from start, we can sync them between our every vscode environments.







@NamasteDevOfficial on

Instagram

