

VS Code Extensions For MERN

MERN Extensions:

1. **Mern Snippets** - An extension at the time of writing handles everything out of the box. Includes Redux and Axios snippets to boost up your productivity.
2. **Mongo Snippets for Node.js** - Includes code snippets for your MongoDB connection and queries, provides auto-completion suggestions and setups boilerplate code for productivity booster.
3. **expressjs** - A collection of snippets for Express.js for VSCode.
4. **ExpressJS 4 Snippets** - Extension for autocomplete with any express related methods for Javascript — contains 70 snippets and supports es6 syntax.
5. **Express-faster** - Another express snippet, provides boilerplate for basic CRUD routes for faster development. Additionally, it also has a few snippets for mongooseJS which is a pretty good deal.
6. **node-snippets** - A collection of nodejs snippets, provides some awesome snippets for events, HTTP server, express, promises, async/await, but lacks some basic things like requiring global modules path, fs, etc.
7. **ReactJS Code Snippets** - React Snippet for Javascript, Typescript, Javascript React, and Typescript React.
8. **VS Code React Refactor** - Recompose your overgrown JSX without worrying about the given data.
9. **ES7 React/Redux/GraphQL/React-Native snippets** - Another code snippet extension that gives you more than it says, for Javascript, React/Redux in ES7 with babel plugin.
10. **JavaScript (ES6) Code Snippets** - Extension offers a collection of handy code snippets that can save you time and effort while writing JavaScript code.
11. **DotENV** - Support for dotenv file syntax.

12. **ESLint** - It is a widely adopted linter that helps you catch errors, enforce coding standards, and improve code quality in JavaScript and TypeScript.
13. **npm Intellisense** - Saves you time and effort by providing intelligent auto-completion for npm package imports.
14. **Prettier** - Code formatter that enforces consistent code style across your projects.
15. **Path Intellisense** - Simplifies file path entry by offering intelligent autocompletion for file paths in your code.
16. **Bracket Pair Colorizer 2** - Colorizes matching brackets to easily see the opening and closing brackets, braces and parentheses (Built In Now)
17. **Auto Import** - Automatically finds, parses and provides code actions and code completion for all available imports. Works with Typescript and TSX.
18. **Import Cost** - Provides real-time feedback on the size of imported JavaScript or TypeScript modules.
19. **Postman** - Allows you to send an HTTP requests and view the response in VSCode directly.

HTML & CSS Extensions:

1. **Auto Rename Tag** - Automatically renames HTML or XML tags when you modify the opening or closing tag.
2. **Auto Close Tag** - Automatically add HTML/XML close tag.
3. **SVG Preview** - Provides a live preview of SVG files directly in the editor.
4. **HTML CSS Support** - Provides enhanced CSS support within HTML files. It offers intelligent suggestions and auto-completion for CSS properties.
5. **IntelliSense for CSS class names** - Provides intelligent suggestions and auto-completion for CSS class names.
6. **CSS Peek** - It is a powerful extension that enhances CSS development by allowing you to peek into the associated CSS styles directly from HTML or JavaScript code.
7. **Stylelint** - Official Stylelint extension for Visual Studio Code.
8. **Tailwind CSS IntelliSense** - Intelligent Tailwind CSS tooling for VS Code.

BOOST UP EDITOR:

1. **Live Server** - Allows you to create a local development server with live reloading.
2. **Code Spell Checker** - Spelling Checker for Visual Studio Code.
3. **CodeSnap** - Simplifies the process of taking code screenshots.
4. **vscode-icons** - Brings a touch of visual brilliance to your coding workspace by replacing the default file icons.
5. **GitLens** - It is a powerful extension that integrates Git capabilities directly into your editor.
6. **Code Runner** - Provides a convenient way to quickly run code snippets or entire files in various programming languages from within Visual Studio Code.