

10 Eclipse plugins you shouldn't code without

1

SonarLint



SonarLint is an Eclipse IDE plugin that works like a spell checker. This plugin analyzes your code, detects potential bugs and helps you fix quality issues in your code during development.

2

Buildship Gradle Integration



This plugin enables you to develop, import and run a Gradle project with the same convenience as the natively supported Maven projects.

3

Snyk Vuln Scanner



The Snyk plugin for Eclipse offers remediation advice for all known vulnerabilities in your project by scanning your dependencies, building an in-depth dependency tree and checking the Snyk vulnerability database for any known vulnerabilities. The plugin provides you with information about the vulnerability and offers suggested fixes when relevant.

4

EGit



EGit is the Git integration for Eclipse. It provides fast access to all sorts of Git actions like branching, merging and querying against the project history.

5

Spring Tools 4 for Spring Boot



Spring Tools 4 is a toolkit that is built to support you with your Spring Boot applications. It provides smooth integration with Spring Initializr and enables you to build, run and maintain Spring Boot applications in a few easy steps.

6

Enhanced Class Decompiler



This plugin enables Java developers to decompile their class files in Eclipse. This allows developers to debug class files without having the source code present

7

JSON Editor Plugin



This plugin provides JSON editing capabilities from within Eclipse with text folding, validation, adaptable syntax highlighting and adaptable formatting.

8

Yaml Editor



This is a simple YAML editor for Eclipse with support for syntax highlighting, validation, formatting and a navigation outline.

9

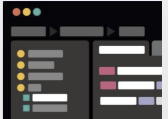
Asciidoctor Editor



The Asciidoctor Editor is a plugin for Eclipse that helps you create AsciiDoc files with a live previewing window, and can be used for authoring notes, articles, documentation, books, ebooks, web pages, slide decks, blog posts and more.

10

DevStyle



DevStyle provides an enhanced set of graphic experiences for your Eclipse view. In addition to the standard Darkmode, you can also customize the themes based on your preferences.