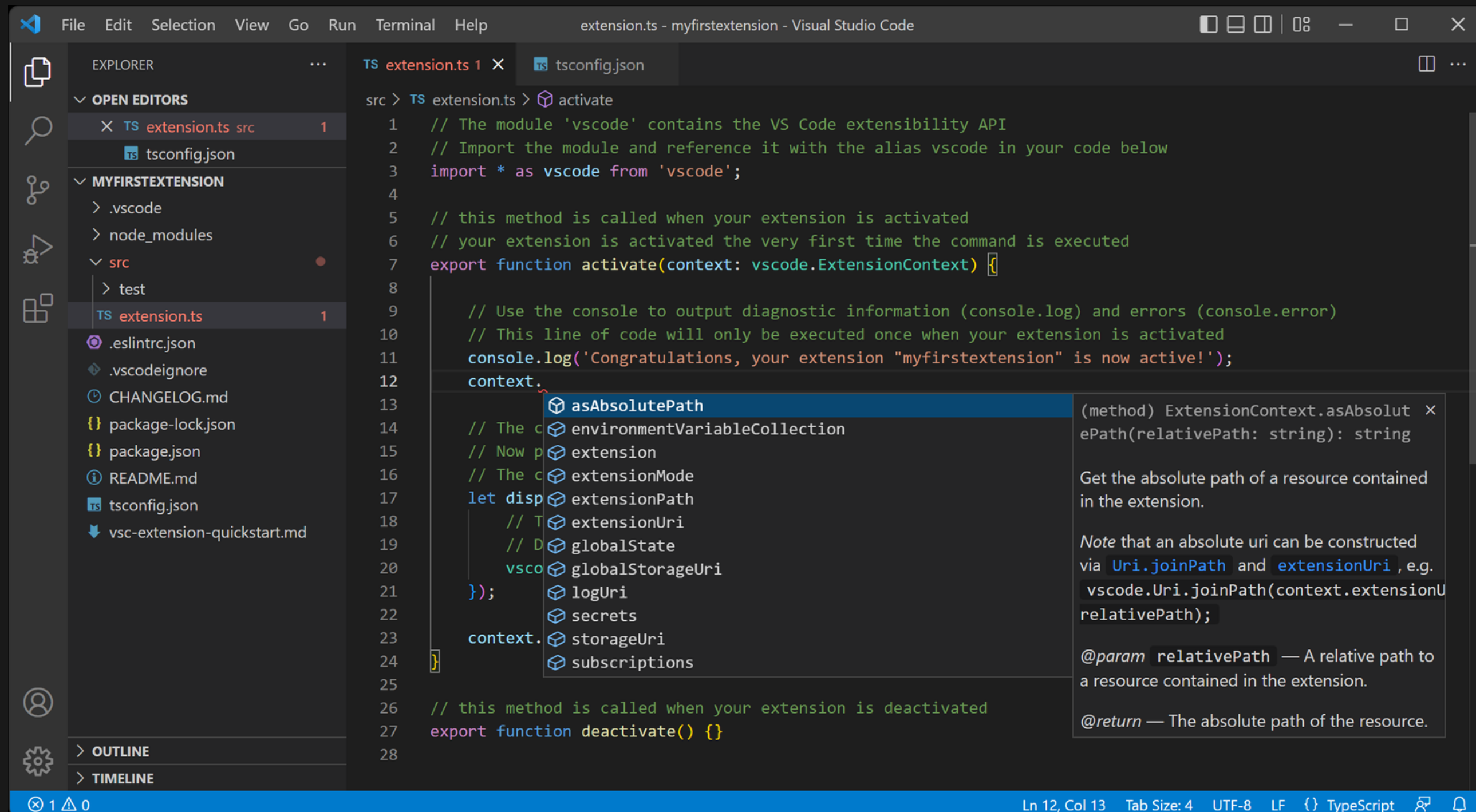




Visual  
Studio  
Code

# Qu'est ce que c'est ?



=> Interface de Visual Code Studio



# Fonctionnalités



=> Différents langages

# Fonctionnalités

The image shows the VS Code Extensions Marketplace interface. On the left, a list of extensions is displayed, sorted by 'installs'. The 'Vetur' extension is highlighted. On the right, the details for the 'Vetur' extension are shown, including its logo, name, publisher, version, and a list of features.

**EXTENSIONS: MARKETPLACE**

@sort:installs

Extension	Version	Installs	Rating	Install
Python	2019.8.29288	56.8M	4.5	Install
GitLens — Git supercharged	9.9.3	25.9M	5	Install
C/C++	0.24.1	24.3M	3.5	Install
ESLint	1.9.0	22.2M	4.5	Install
Debugger for Chrome	4.11.7	21.5M	4	Install
Language Support for Java(TM) by Red Hat	0.47.0	19.3M	4.5	Install
vscode-icons	9.2.0	18.7M	5	Install
<b>Vetur</b>	0.21.1	17.3M	4.5	Install
C#	1.21.0	16.4M	4	Install

**Extension: Vetur** ×

**Vetur** octref.vetur

Pine Wu | 17,313,644 | ★★★★★ | Repository | License

Vue tooling for VS Code

Install

**Details** Contributions Changelog

**Vetur**

VS Marketplace v0.21.1 installs 2.66M rating 4.62/5 (94) Azure DevC

Vue tooling for VS Code, powered by [vue-language-server](#).

Doc: <https://vuejs.github.io/vetur>

Try it out with [Veturpack!](#)

VueConf 2017 [Slide](#) & [Video](#)

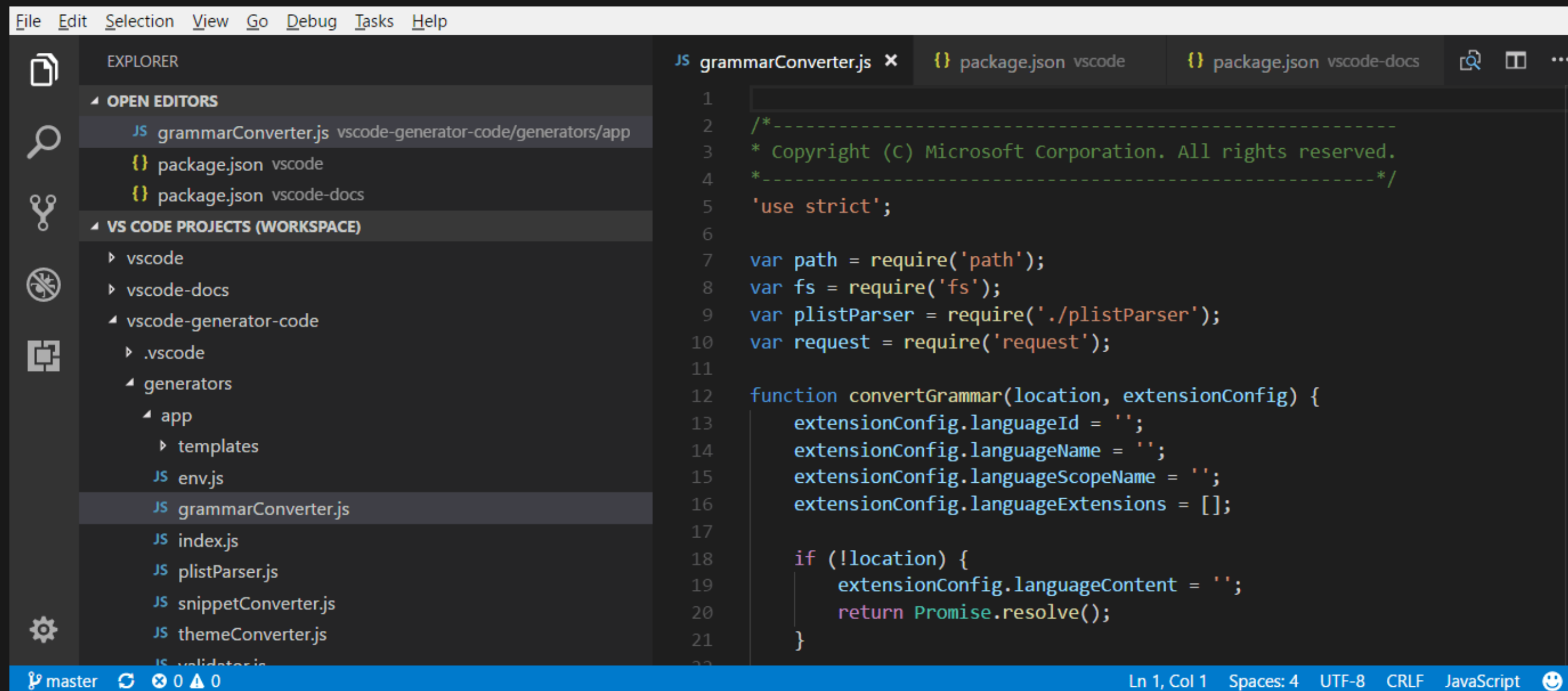
**Features**

- Syntax-highlighting
- Snippet
- Emmet
- Linting / Error Checking

=> Le VsCode Marketplace

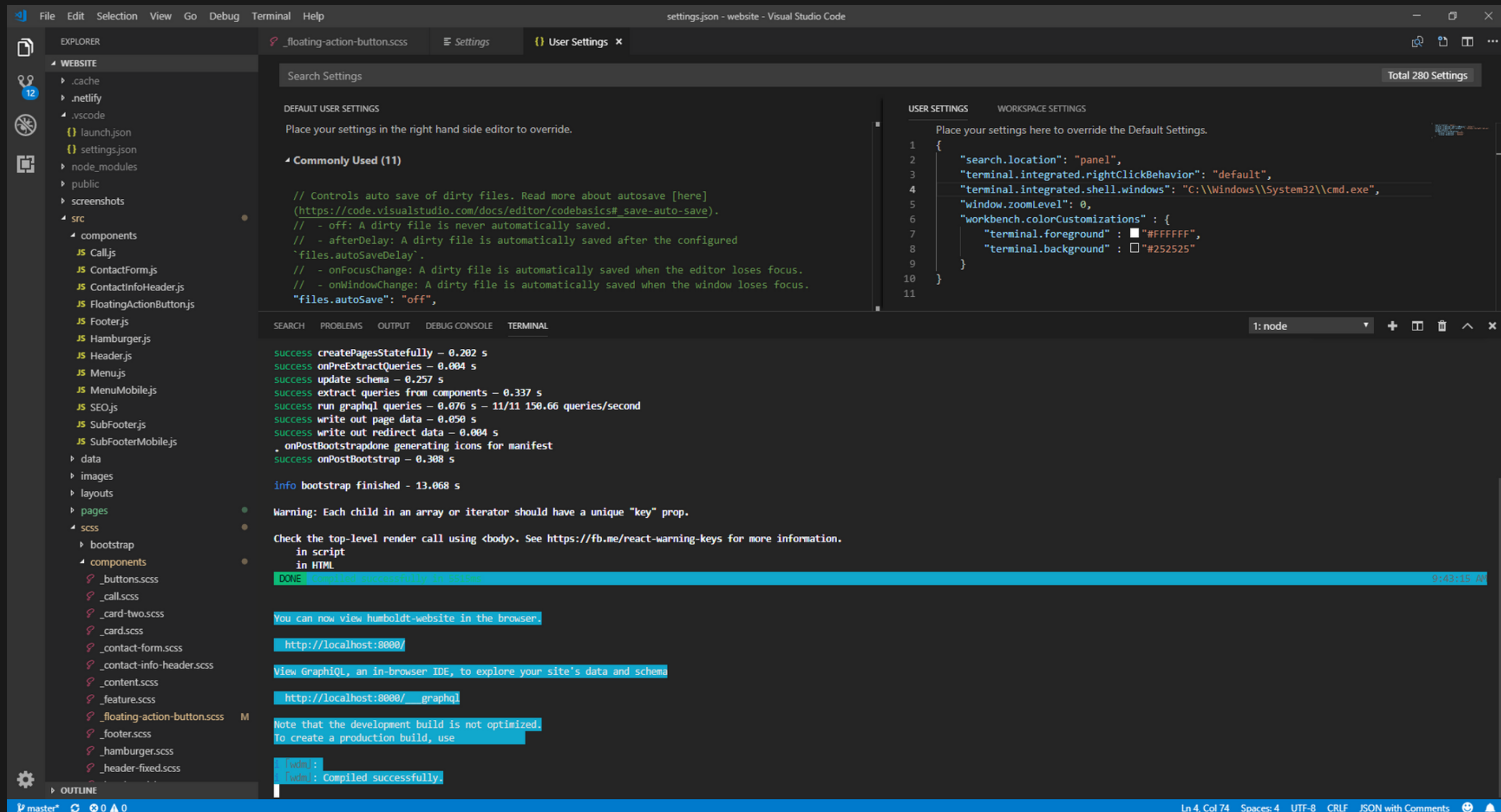


# Fonctionnalités



=> Espace de travail

# Fonctionnalités



=> Terminal de VsCode

# Conclusion

