**Angular Installation**

npm set registry=https://registry.npmjs.org/

**Angular install**

npm install -g @angular/cli

ng new <project name>

cd <project name>

**run the files**

ng serve

**Generate files**

ng g c <Component name>

ng g c -is <Component name> (inline style)

ng g m <Module name>

ng g class <Class name>

ng g s <service name>

ng g p <pipe name>

ng g d <directive name>

**React Installation**

**React install**

**For first time install -** npm install -g create-react-app

npx create-react-app my-app

cd my-app

**run the files**

npm start

**Add router files**

npm set registry=https://registry.npmjs.org/

npm i react-router

npm i [react-router-dom@5.2.0](mailto:react-router-dom@5.2.0)

**Vue Installation**

**Vue install**

**For first time install -** npm install -g @vue/cli

vue create my-project

cd my-project

**run the files**

npm run serve

**and add extension vue VSCode Snippet**

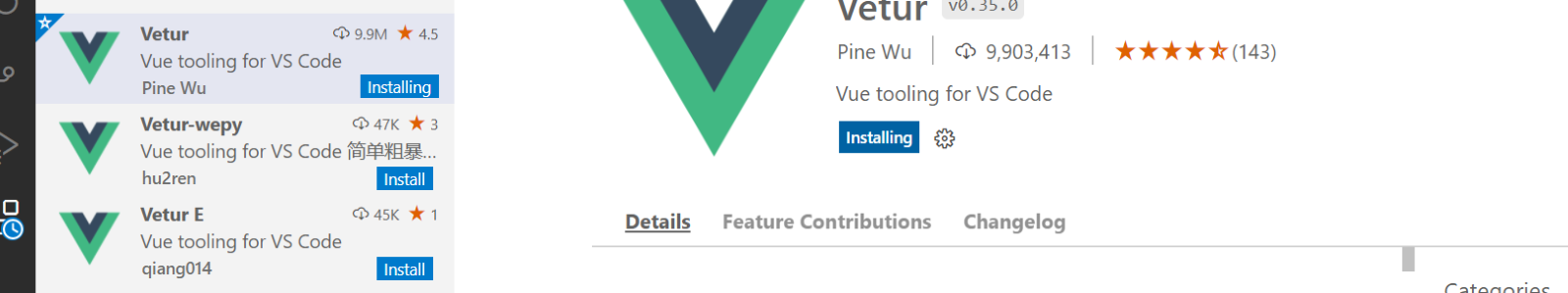
**Http method**

npm i axios

**Router method**

npm i vue-router

**Installed Vetur, HTML CSS Support and Vue VSCode Snippets extension from marketplace**



**When showing this error**

**Parsing error: No babel config file detected**

**Vs code will make a .vscode/ folder inside which a settings.jsonfile was created. There add this line:**

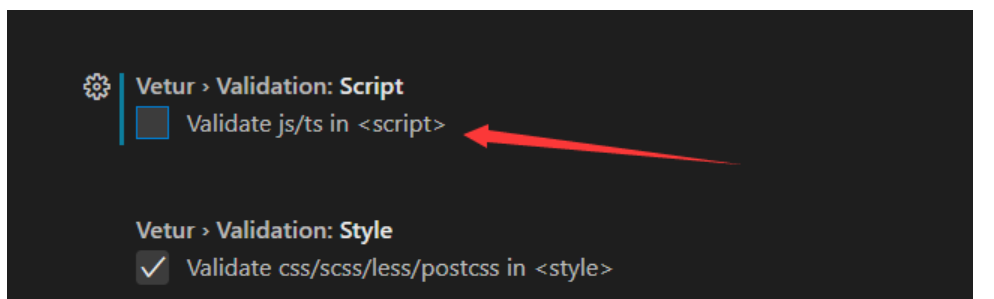
"vetur.experimental.templateInterpolationService": false,

    "eslint.options": {

        "configFile": "\\ABSOLUTE\\PATH\\TO\\YOUR\\PROJECT\\VUE\_PROJECT\\babel.config.js"

}

**Solution error vetur**



**Package.json**

Search **eslintConfig add rules**

"rules": {

      "vue/multi-word-component-names": 0,

      "vue/comment-directive": 0

    }