# **INSTALACION DE VUE**

# **Tener instalado Node**

Ejecutar comando

```
npm install -g @vue/cli
# OR
yarn global add @vue/cli
```

Verificar instalación

vue --version

# Crear proyecto por consola

# vue create <nombre\_proyecto>

Ejemplo: vue create cocina-vue-ts

```
vue CLI v5.0.4
Please pick a preset:
  Default ([Vue 3] babel, eslint)
  Default ([Vue 2] babel, eslint)
Manually select features
```

Seleccionar Manualmente Caracteristicas

Elegir la opción de VUE que prefiera 2 o 3, con ambas podrá resolver las prácticas

```
Vue CLI v5.0.4

Please pick a preset: Manually select features

Check the features needed for your project: (Press <space> to select, <a> to toggle all, <i> to invert selection, and <enter> to proceed)

TypeScript

New York

Support

Sup
```

Seleccionar Babel, Typescript, Router, Linter

```
Vue CLT v5.0.4

? Please pick a preset: Manually select features
? Check the features needed for your project: Babel, TS, Linter
? Choose a version of Vue.js that you want to start the project with 3.x
? Use class-style component syntax? No
? Use Babel alongside TypeScript (required for modern mode, auto-detected polyfills, transpiling JSX)? Yes
? Pick a linter / formatter config: Basic
? Pick additional lint features: Lint on save
? Where do you prefer placing config for Babel, ESLint, etc.? In dedicated config files
? Save this as a preset for future projects? Yes
? Save preset as: basicApp.
```

Ingresar a la carpeta raíz del proyecto

```
cd cocina-vue-ts
```

## **INSTALAR BOOTSTRAP**

#### **VUE 2**

vue add bootstrap-vue

### **VUE 3**

npm install bootstrap
npm install @popperjs/core

# Ejecutar el proyecto

npm run serve

npm run serve -- --port 3200 (si desea ejecutarlo en otro puerto)

# **Componente VUE**

## **CICLO DE VIDA VUE**

