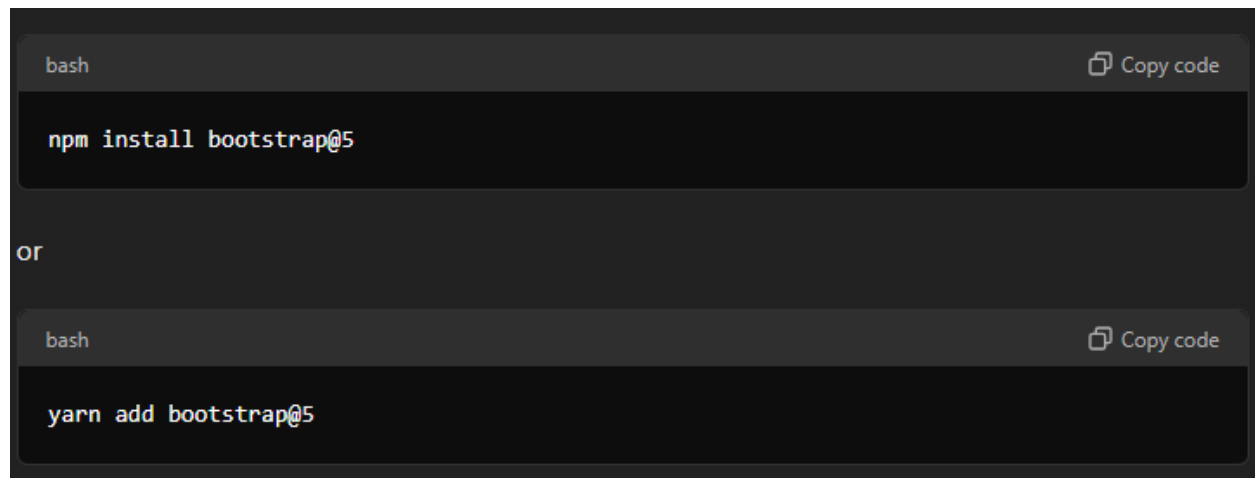


# Install Bootstrap And Navbar.

## 1. Install Bootstrap

First, you need to install Bootstrap and its dependencies. You can do this using npm or yarn. Open your terminal and run:



```
bash Copy code
npm install bootstrap@5

or

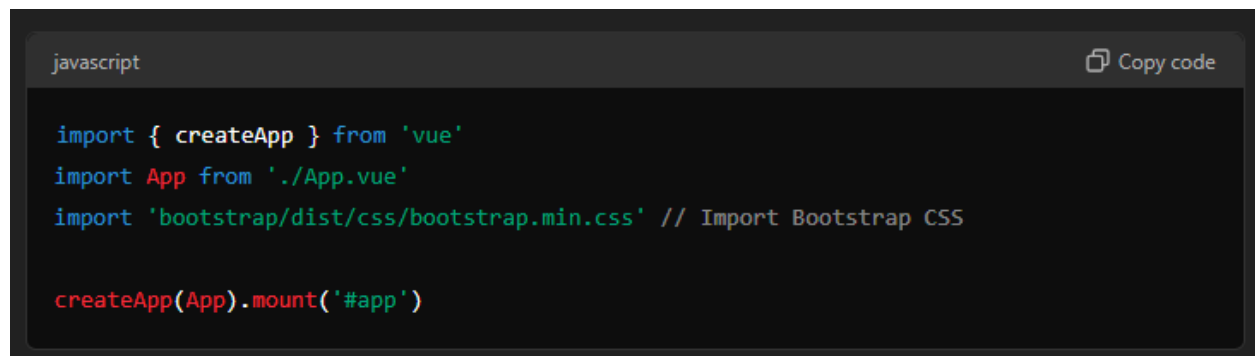
bash Copy code
yarn add bootstrap@5
```

## 2. Import Bootstrap in Your Project

After installing Bootstrap, you need to import it into your Vue.js project. You can do this in your `main.js` or `main.ts` file, depending on whether you're using JavaScript or TypeScript.

**For JavaScript (`main.js`):**

Open `src/main.js` and add the following import statement:



```
javascript Copy code
import { createApp } from 'vue'
import App from './App.vue'
import 'bootstrap/dist/css/bootstrap.min.css' // Import Bootstrap CSS

createApp(App).mount('#app')
```

**For TypeScript (`main.ts`):**

Open `src/main.ts` and add the following import statement:

### 3. (Optional) Import Bootstrap JavaScript

If you need Bootstrap's JavaScript components, you can import them as well. You can do this in the same `main.js` or `main.ts` file:

```
javascript Copy code  
  
import 'bootstrap/dist/js/bootstrap.bundle.min.js' // Import Bootstrap JS
```

### 4. Verify Installation

To ensure that Bootstrap is properly installed, you can use Bootstrap classes in your Vue components. For example, you can add a Bootstrap button in one of your components:

```
html Copy code  
  
<template>  
  <div>  
    <button class="btn btn-primary">Bootstrap Button</button>  
  </div>  
</template>  
  
<script>  
export default {  
  name: 'MyComponent'  
}  
</script>
```