

Шаг 2. Установка зависимостей и запуск проекта

Далее нужно установить зависимости. Для этого выполните команду:

```
npm install
```

Или её короткую версию:


```
npm i
```

Зависимости будут установлены в директории `node_modules`, также появится файл `package-lock.json`.

Чтобы запустить проект, введите команду:

```
npm run dev
```






После запуска проект можно открыть в браузере по адресу `http://localhost:3000/`.



You did it!

You've successfully created a project with [Vite](#) + [Vue 3](#). What's next?

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-  **Documentation**
Vue's [official documentation](#) provides you with all information you need to get started.
-  **Tooling**
This project is served and bundled with [Vite](#). The recommended IDE setup is [VSCode](#) + [Volar](#). If you need to test your components and web pages, check out [Cypress](#) and [Cypress Component Testing](#). More instructions are available in [README.md](#).
-  **Ecosystem**
Get official tools and libraries for your project: [Pinia](#), [Vue Router](#), [Vue Test Utils](#), and [Vue Dev Tools](#). If you need more resources, we suggest paying [Awesome Vue](#) a visit.
-  **Community**
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-  **Support Vue**
As an independent project, Vue relies on community backing for its sustainability. You can help us by [becoming a sponsor](#).

Новый vue проект