

# VR Balance website - Installation

## Technical stack

- NodeJs
- Framework: Vue.js

## Installation

1. Make sure [Node.js](#) is installed
2. Open the project (the frontend folder)
3. Open the terminal
4. Run **npm i** to install all the packages
5. Run **npm run dev** to start the website
6. Go to <http://localhost:5173/> to confirm the app has started



**Login**  
E-mailadres:  
  
Password:

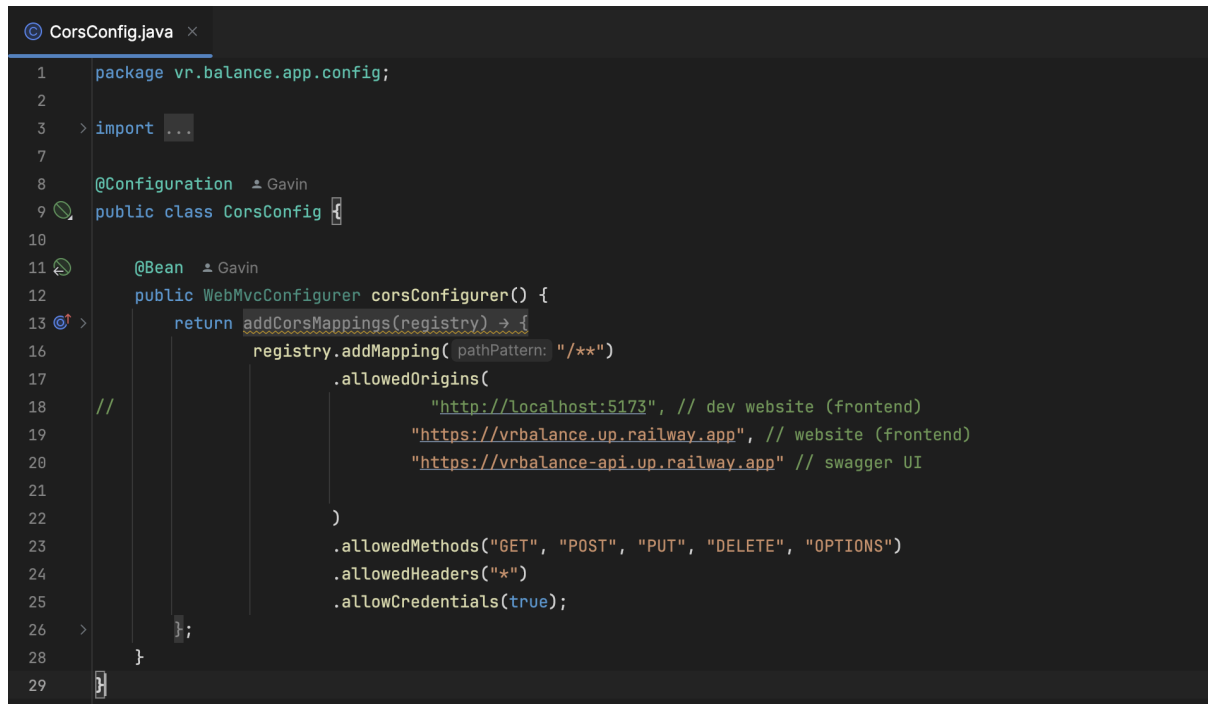
7. Go to the **.env** file
8. Change the API url to:

```
1 VITE_API_BASE_URL=http://localhost:8080/api
2 #VITE_API_BASE_URL=https://vrbalance-api.up.railway.app/api
3 |
```

9. If the backend (API) is running you can log in as admin with email: [admin@vrbalance.com](mailto:admin@vrbalance.com) and password: admin

Use email: [gavin@vrbalance.com](mailto:gavin@vrbalance.com) and password: gavin to log in as a patient

## IMPORTANT!



```
1 package vr.balance.app.config;
2
3 > import ...
4
5
6
7
8 @Configuration
9 public class CorsConfig {
10
11     @Bean
12     public WebMvcConfigurer corsConfigurer() {
13         return addCorsMappings(registry) -> {
14             registry.addMapping(pathPattern: "**")
15                 .allowedOrigins(
16                     // "http://localhost:5173", // dev website (frontend)
17                     "https://vrbalance.up.railway.app", // website (frontend)
18                     "https://vrbalance-api.up.railway.app" // swagger UI
19                 )
20                 .allowedMethods("GET", "POST", "PUT", "DELETE", "OPTIONS")
21                 .allowedHeaders("*")
22                 .allowCredentials(true);
23         };
24     }
25 }
```

For development, you need to enable line 18 in

**backend/src/main/vr/balance/app/config/CorsConfig.java.**

Don't forget to remove or disable this line before deploying, otherwise the API will remain accessible from localhost.