Assignment: PHP / Front-end assignment

The second step of the interview process is a short test to evaluate part of your skillset. There are two parts of this test, 1) Creating a simple laravel API centric application 2) Implementing a front-end design which consumes the API calls

# Laravel API

* Set up a secure API using laravel
* By using Laravel, provide the below
  + An API for a player to register with validations - keep it simple
  + An API for a player to login
  + The player should be able to create and manage their wallets, and make them active or inactive without changing their balance.

# Front-end

* Implement a custom, responsive design for login and sign up screen
* The login and sign up should consume the APIs
* Using the same design structure, implement a nice interface for adding/editing/deleting wallets, and making them active/inactive.
* There is a super-admin player that may update the balance amount of any wallet.

We should be able to easily run and test your results by using docker, ideally a docker-compose file is included, together with a makefile. Provide your results as a zip file. Do provide a ReadMe. All your code should include unit tests.

Goodluck!