

# Setup and Features Guide

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## Front Component

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Clear node\_modules then reinstall:

```
rm -rf node_modules
rm package-lock.json
npm install
```

Installing Tailwind CSS:

```
npm install -D @nuxtjs/tailwindcss
```

## Back Component

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Clear node\_modules then reinstall:

```
rm -rf node_modules
rm package-lock.json
npm install
```

Installing Tailwind CSS:

```
npm install -D @nuxtjs/tailwindcss
```

Installing DaisyUI (Combination of Tailwind CSS and Bootstrap)

```
npm install -D daisyui@latest
```

**Note:** Now everything is setup , you should go to '/Admin/loginSite' for Admin log in, otherwise go to '/' would return 404 not found page.

## API Component

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You basically need to ensure your correct database's credentials (name, password) to establish the connection. Then proceed to symlink the folder for storing pictures to get access to the images:

```
php artisan storage:link
```

## Guide Related to some specific features (Not all features will be listed here)

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### User Guide

#### Buying tickets

User can only buy up to three tickets for each event date at a payment time (*we aimed to avoid a single user buying all tickets*).

#### Check In Codes

User will receive check in codes for checking in the event according to the number of tickets purchased (*eg. buying 3 tickets means 3 different codes will be generated*). This check in codes can be seen in the user profile. *One check in code can only be used for check in once*

#### Rating or Feedback

User can give feedback on the event they attended but only if the event is ended (*eg. trying to rate without checking in the event or trying to rate during the event will not work*).

### Organization Guide

#### Creating Event (Event Request)

Organization can create unique events, meaning that the event's title cannot be same with any other events.

During the time that event has not been approved or the event has been rejected by Admin (*event's status 'rejected/pending'*), Organization has full access on

updating anything related to event.

Yet once the event is approved (*event's status 'approved'*), Organization can only update fields that are related to event dates but they can increase ticket's quantity for each event date.

**Notes:** *as of time constraint we only made it work for API yet it has not been added to frontend.*

## Delete Event

Organization can only delete the event when it has not been approved by Admin.

## Check In

Organization be able to use our website to check in, as user will provide them the check in code and they can use it to input into the check in tab.

## Viewing Feedback

Organization also gets to see the rating or feedback of their events (*by default, it will show the latest one but Organization can choose after*).

## Admin Guide

### Approve/Reject Event Request

Admin is the one responsible for deciding which event can be published (*only approved ones will be shown in homepage*)

### Update User/Organization/Event Information

Admin has the privilege to update User/Organization/Event Information in case those parties want to update their information but does not know how (*updating event's information for Admin uses the same logic as it is for Organization*).

### Activate/Deactive the User/Organization

Admin also gets to deactivate User/Organization if they found abnormality on them or active their accounts back once they are cleared for causing abnormality (*during deactivation, User/Organization cannot login with their accounts or will get logout if they are currently logged in*).