# **Σ3cket** Engineering Challenge

### **Challenge Description**

Build an event listing page and using routing to build a event detail page layout that will be used for every event on the list. You must use the provided node API to pull the grid data and the event info.

### **Tech Requirements**

- Nuxt framework setup and javascript or typescript with proper typings
- TailwindCSS for the styling
- Port 3000 for local development.

#### **Deliverables**

Please take your time delivering a quality solution that shows your ability.

#### A README file that contains:

- Instructions on how to run and test your code in a local environment through the command line.
- A description of how the app is structured and how the features are implemented,
- pros/cons like you would put in a pull request description

### Production-ready code that:

- Follows community standard syntax and style
- Has no debug logging, TODOs, or FIXMEs

All code zipped into a folder named challenge-YOUR-NAME.zip

#### Notes:

Feel free to use any third party library to achieve what you want to do or you think it can help with overall experience.

## **Σ3cket**

# **Engineering Challenge**

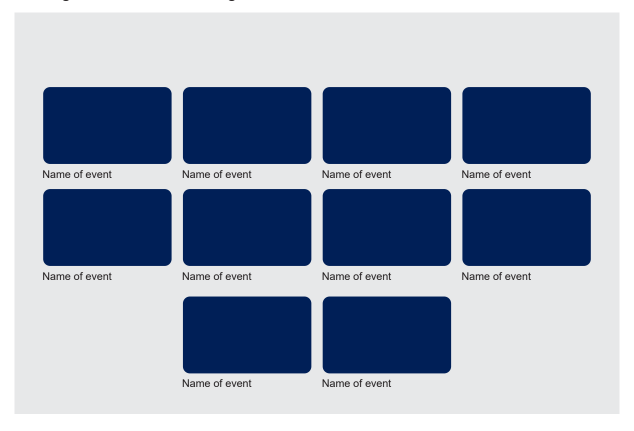
### **Listing Page:**

- On load, show first 10 event listings in a css grid, the grid should be responsive
- Each card will consist of an image and name. Fetch these from the API project provided.
- Each card will be clickable and navigate to dynamic pages that display the image, name and price of the event.

### **Optionals:**

Free feel to add any styling, animations and features you wish to showcase some extra skills. Example (loading animation, grid animation, search input, css stylings for the overall page)

### A design mock is as following



# **Σ3cket** Engineering Challenge

### **Event Details Page:**

This page should follow a single layout that will get filled dynamically (via API) depending on which event is clicked. You should keep a "state" of what is the current selected event. Most important thing about this part of the challenge is showcasing the ability to create layouts/components, route/create pages dynamically using Nuxt.

### **Optionals:**

Free feel to add any styling, animations and features you wish to showcase some extra skills. Example (loading animation, css stylings for the overal page)

A design mock is as following

