

Title: Clone a Ticket Selection UI (Onlybees-style)

Time Limit: 24 hours

Core Evaluation Focus:

- React state handling
- Component design
- Basic API integration
- Clean UI + responsiveness
- Ability to use AI efficiently

1:1 Clone of Onlybees Events (React or Next.js) that:

Clone Sample: <https://concerts.onlybees.in/mohombi-shillong>

A. Fetches Event Data

Use API:

<https://concertsapi.onlybees.in/api/sections/availability>

B. Displays the Event UI

C. Implement Seat Count State Handling

Each section should have:

- + to increase quantity
- – to decrease quantity
- State should sync properly

D. Compute Checkout Summary

A bottom bar showing:

- Qty
- Total price
- Proceed Button

E. Checkout Button

Just print final data in the console.

Relevant Assets:

Logo:

1. https://concerts.onlybees.in/_next/static/media/OnlyBees_light.3cfb6be4.svg
2. https://onlybees.in/_next/image?url=%2F_next%2Fstatic%2Fmedia%2Fbees-circle.75cd6f56.png&w=128&q=75

Poster:

https://concerts.onlybees.in/_next/image?url=%2F_next%2Fstatic%2Fmedia%2Fmohombi_flyer.959f436b.png&w=1080&q=75

Colour Codes: Gray: #1E1E1E #00FF38

Venue Layout:

https://concerts.onlybees.in/_next/image?url=%2F_next%2Fstatic%2Fmedia%2FStage.a5e7e11c.png&w=1920&q=75

Additional Deliverables (Optional)

- Checkout Page
- Loader

Fundamentals Being Tested

- Ability to produce designs through CSS
- React component structure
- Prop drilling vs state lifting
- Controlled components
- Derived state
- Conditional rendering
- Clean folder structure + naming
- Ability to research/AI-prompt intelligently

Submission Requirements

1. GitHub repo link
2. Short README explaining how AI was used
3. Final deployed link (Vercel or equivalent)

For Doubts/Questions:

If you have any questions, reply to this email. If you don't receive a response within 2 hours, you may WhatsApp at +91 8415031939.

You will also be evaluated on how you ask questions and your ability to work independently while still unblocking yourself when needed.