

Chase & Cheer

Kyn partners with brands, malls, pubs, and event organizers to create interactive audience engagement experiences during live events.

One of our existing games, **Chase & Cheer**, had already been successfully conducted with partners including **Jyke & Hydell**, and several other venues. The format was well received and had proven that live games significantly improved audience participation during cricket screenings.

When Marina Mall partnered with Kyn for their IPL screening, the business wanted to introduce a **completely new engagement experience** instead of repeating the same game.

I was asked to build a fresh game that followed the same engagement philosophy but offered a different experience for visitors attending the screening.

As a side project, I designed and developed a real-time multiplayer cricket quiz where an emcee controlled the entire game while hundreds of participants joined from their phones and competed live on a leaderboard.

The platform successfully supported more than **150 concurrent participants** throughout the event and kept audiences actively engaged until the end of the screening.

Business Requirement

The objective wasn't to replace **Chase & Cheer**.

It had already proven successful across multiple venues.

Instead, the requirement was to create another engagement format that could be used alongside future partnerships and large public screenings.

The new experience needed to:

- Be easy for anyone to join using their phone.
- Allow an emcee to control the flow of the game.
- Keep audiences engaged between overs and innings.
- Display scores and rankings in real time.

- Give sponsors and partners natural visibility throughout the experience.
- Be reusable for future events with minimal setup.

Rather than building another static quiz, I wanted the experience to feel like a live game show where everyone participated together.

My Approach

Instead of designing a quiz where players progressed independently, I built the platform around a **single shared game state**.

Every participant would always see the same screen at the same time.

When the emcee started a question:

- Everyone received it simultaneously.
- The countdown began together.
- Answers closed together.
- Results were revealed together.
- Leaderboards refreshed together.

This created a shared experience that matched the excitement of watching a live IPL match.

User Journey

Player

Scan QR Code

↓

Enter Name, Mobile Number & Email

↓

Wait for Quiz to Start

↓

Get Ready Countdown

↓

Answer Question



Waiting for Reveal



View Result



Live Leaderboard



Next Question

Emcee / Admin

Login



Select Saved Quiz



Start Question



Monitor Live Responses



Reveal Correct Answer



Display Leaderboard



Repeat Until Event Ends

Tech Stack

The application was built as a modern realtime web application.

Frontend

- React 18
- Vite
- TypeScript
- Tailwind CSS
- Shadcn/UI

State Management

- Zustand

Backend

- Supabase (Lovable Cloud)

Realtime

- Supabase Realtime Channels

Animation

- Framer Motion

Charts

- Recharts

Notifications

- Sonner

Architecture

The platform was designed around realtime synchronization.

```
graph TD; A[Players] --> B[Supabase Realtime]; B --> C[Shared Game State];
```

Players

↓

Supabase Realtime

↓

Shared Game State

↓

Admin Dashboard

↓

Score Engine

↓

Leaderboard

Rather than every player maintaining independent progress, the application relied on a single source of truth that synchronized every connected device.

Features I Built

Live Multiplayer Gameplay

Players joined from their mobile phones without installing an application.

Once the emcee started the quiz, everyone participated together in real time.

Admin Dashboard

The admin dashboard became the control centre of the event.

The emcee could:

- Start questions
- Lock and unlock questions
- Reveal answers
- Monitor participant count
- View live responses
- End the quiz

Everything was controlled from one interface.

Multiple Question Types

To avoid repetitive gameplay, I supported different question formats.

- Multiple Choice
- Numeric Prediction
- Image-Based Questions
- Team Pick Questions

Each type used its own scoring logic.

Live Leaderboard

After every question, scores were recalculated automatically and displayed to every participant.

Watching rankings change after each round encouraged players to stay until the end of the event.

Rethink Mode

Certain questions could be marked as **Rethink Questions**.

Participants received another opportunity later in the game to improve their score.

Depending on how many attempts were correct, points were awarded accordingly.

This became one of the most engaging mechanics during gameplay.

Quiz Sessions

Instead of creating quizzes every time, organizers could save complete quiz sessions and reload them for future events.

This made the product reusable across multiple screenings.

Data Model

The application used five core tables.

Questions

Stored every quiz question including:

- Type
 - Options
 - Images
 - Correct Answer
 - Scoring Rules
-

Participants

Stored player information.

- Name
 - Mobile
 - Email
 - Current Score
-

Responses

Every answer submitted by every participant was stored independently for later evaluation.

Game State

The most important table.

It controlled:

- Current Question
- Current Round
- Quiz Status
- Locked State
- Reveal State

Every connected device subscribed to this table.

Quiz Sessions

Allowed organizers to save and reload complete quiz events.

Real-Time Synchronization

One of the biggest technical challenges was ensuring every participant stayed synchronized.

Whenever the admin changed the game state:

- Questions appeared instantly.
- Timers stayed synchronized.
- Results appeared together.
- Leaderboards refreshed automatically.

Players never needed to refresh their browser.

Everything happened through Supabase Realtime subscriptions.

Core Implementation

Shared Game State

Instead of maintaining local state on every device, the application used one shared realtime state.

```
interface GameState {  
  activeQuestion: string | null  
  status: "waiting" | "active" | "ended"  
  isLocked: boolean  
  correctAnswerRevealed: boolean  
}
```

This became the single source of truth for every connected player.

Starting a Question

Whenever the emcee clicked **Start Question**, the admin updated the game state.

```
await supabase  
  .from("game_state")
```



```
.update({
  active_question: question.id,
  status: "active"
})
```

Every participant received the update instantly through realtime subscriptions.

Recording Responses

Every answer was stored independently.

```
await supabase
  .from("responses")
  .insert({
    participant_id,
    question_id,
    answer
  })
```

Scores were only calculated after the admin revealed the correct answer.

Event Outcome

The platform was deployed during Marina Mall's IPL screening.

Throughout the event:

- More than **150 participants** stayed connected simultaneously.
- The application remained stable throughout the screening, running until approximately **11 PM**.
- The emcee could monitor participant counts and responses live from the dashboard.
- Leaderboards updated instantly after every question.
- Audiences stayed engaged between overs instead of passively watching the screen.
- Sponsors received repeated visibility through branded questions and event interactions.

The live participant count became one of the most appreciated parts of the experience, giving the emcee instant feedback on audience engagement.

Business Impact

Although this began as a side project, it successfully demonstrated another reusable engagement format for Kyn's event partnerships.

For Participants

- Interactive match-day experience
- Live competition with other fans
- Instant feedback after every question
- Real-time rankings

For Event Hosts

- Easy-to-use admin controls
- Live audience participation metrics
- Reusable quiz sessions
- Better crowd engagement

For Sponsors

- Higher brand exposure
 - More audience interaction
 - Sponsor-integrated questions and branding opportunities
-

My Contribution

I independently designed and built the MVP from end to end.

I also used Claude as an AI coding assistant to accelerate development. While AI helped generate portions of the code, I owned the product thinking, application architecture, data model, feature design, realtime synchronization strategy, and overall implementation.

Reflection

This project showed me that audience engagement isn't just about asking good questions—it's about creating a shared experience. By synchronizing gameplay, live scoring, and leaderboards, the quiz became part of the IPL event itself rather than just another activity. It also reinforced how quickly a focused MVP can deliver value, turning a side project into a successful engagement format that supported a live event with more than 150 concurrent participants.