DREAM 11(Midprep)

As a developer, I am focusing on what all I can bring to the table using GenAI integrations.

- Integrating multilingual **chatbot** to help users during team selection by answering questions in real-time. The chatbot can suggest changes for the team, or can also give suggestions based on user's past preferences. It can help newly joined people with the whereabouts of the app, and guide them through the first few games. We can also design interactive tutorial mode for the same. It can be trained to provide hints, feedback, and scenario-based examples.
- Using weather APIs and historical data to dynamically generate match condition insights. We can provide the users with various insights like pitch analysis, weather and venue.
- Integrating interactive voice or video descriptions to help users understand player insights, team recommendations, and game strategies in real-time.
- Use text-to-speech (TTS) models to provide spoken explanations of data insights for users who may prefer auditory guidance.
- Using GenAI models to generate short highlight videos or summaries of recent matches for each player, showcasing important moments.
- Charts and statistics integration- We can provide charts and graphs of players' performance where users can

select two or more players and receive detailed, datadriven insights on why one player may be a better choice.