

FANTASY CRICKET APPLICATION

A MINI - PROJECT REPORT

Submitted by

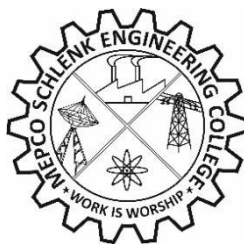
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for the Course

23CS453 – MINI PROJECT - II



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI

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BONAFIDE CERTIFICATE

This is to certify that it is the Bonafide work titled “**FANTASY CRICKET APPLICATION**” carried out by **Pothiraju P V (Reg. No.: 9515202304112)**, **Siva Prakash S (Reg. No.: 9515202304156)**, **Manoj M (Reg. No.: 9515202304254)** for the course **23CS453 - Mini Project – II**, Mepco Schlenk Engineering College (Autonomous), Sivakasi during **IV semester** in the academic year 2024 – 2025.

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Internal Examiner - I

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ABSTRACT

Cricket Fantasy Application is designed to transform how cricket fans interact with the sport by offering an innovative platform for creating and managing fantasy cricket teams. Users can choose real-life players from various cricket leagues and tournaments, allowing them to build their ideal squads and earn points based on players' actual performances in matches. The application features a user-friendly interface, real-time updates, and detailed performance statistics, empowering users to make informed decisions as they engage in the thrill of fantasy cricket.

To foster community and enhance user engagement, the Cricket Fantasy Application includes social features such as leagues, challenges, and leaderboards, where users can compete against friends and other enthusiasts. Advanced technology ensures a secure and seamless user experience, complemented by features like live match tracking, player insights, and tailored notifications. The application not only caters to the excitement of fantasy sports but also aims to create a vibrant community of cricket lovers, solidifying its position as the premier platform for cricket and fantasy sports enthusiasts alike.

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LIST OF ABBREVIATIONS

FCSS	Fantasy Cricket Scoring System
UI/UX	User Interface/User Experience
API	Application Programming Interface
JWT	JSON Web Token
RLS	Row Level Security
DB	Database