## **ACKNOWLEDGEMENT**

Any achievement does not depend solely on the individual efforts but on the guidance, encouragement and co-operation of intellectuals, elders and friends. A number of personalities, in their own capacities have helped us in carrying out this mini project work. We would like to take this opportunity to thank them all.

We would like to express my profound thanks to **Sri. G Dayanand,** Chairman, Sapthagiri College of Engineering Bangalore, for his continuous support in providing amenities to carry out this Mini Project.

Special Thanks to **Manoj G D**, Executive Director, Sapthagiri College of Engineering Bangalore, for his valuable suggestion.

Also, we would like to express our immense gratitude to **Dr. K L Shivabasappa**, Principal, Sapthagiri College of Engineering Bangalore, for his help and inspiration during the tenure of the course.

We also extend our sincere thanks to **Dr. Yogish H K**, Professor and Head, Department of Computer Science and Engineering, Sapthagiri College of Engineering, for his constant support.

We would like to express our heartful gratitude to **Prof. Kavya N L**, Assistant professor and **Prof. Nanda M B**, Assistant professor, Department of Computer Science and Engineering, Sapthagiri College of Engineering, for their timely advice on the mini project and regular assistance throughout the work.

We also extend our sincere thanks to all the **Faculty members** and **supporting staff** Department of Computer Science and Engineering, Sapthagiri College of Engineering, for their constant support and encouragement.

Finally, we thank our parents and friends for their moral support.

ABHINETRA KUMAR ADITYA DEEP

I

## **ABSTRACT**

Football is the world's most popular ball game in numbers of participants and spectators. Football Management System is a web page for all football fans to gather few details about their favourite player from the player's database along with current football world news and one can also book ticket for upcoming matches online. The user can also login as a Manager to do the transfer of a player from one club to another based on permission provided through authorization and also operations like adding, removing or editing a player's details is possible. The application files can reside on local systems, an intranet or the internet.

## TABLE OF CONTENTS

SI. No.	CHAPTERS	PAGE No.
1.	Introduction	1
	1.1 Architecture of DBMS	1
	1.2 Overview of the mini project	4
	1.2.1 Problem statement	4
	1.2.2 Overview	4
	1.2.3 Objective of Proposed System	4
2.	System Design and methodology	5
	2.1 System Architecture	5
	2.2 ER Diagram	6
	2.3 Schema Diagram	8
	2.4 Project Requirement	9
	2.5 Algorithms	10
3.	System Implementation	12
	3.1 Module Description	13
4.	Results and Screenshots	18
	Conclusion	24
	Bibliography	25

## LIST OF FIGURES AND TABLES

SI. No.	Title of Figure	Page No.
1	Three Schema Architecture	3
2	ER Diagram	6
3	Schema Diagram	8
4	Project Requirement	9
5	Index Page	18
6	Sign IN page	18
7	Sign Up Page	19
8	Fun Page	19
9	Home Page	20
10	Database Operation Page	20
11	Insert Operation page	21
12	Table with Update, Delete and Search	21
13	Manager Page	22
14	Transfer Page	22
15	Ticket Booking Page	23
16	Update page.	23