***“FOOTBALL PLAYER RECOGNITION & ANALYSIS SYSTEM”***

**A Project Report Submitted to**

**Rajiv Gandhi Proudyogiki Vishwavidyalaya**



**Towards Partial Fulfillment for the Award of**

**Bachelor of Technology**

**(*Computer Science and Engineering)***

***Submitted By: Guided By:***

**Asit Joshi(0827CS201045) Prof. Preeti Shukla**

**Ayush Choudhary(0827CS201052) Department of Computer**

**Deepakshi Choudhary(0827CS201064) Science And Engineering,**

**Deependra Singh Parihar(0827CS201065) AITR, Indore**



***Acropolis Institute of Technology & Research, Indore***

**Jan - May 2023**

**EXAMINER APPROVAL**

The Project entitled ***“Football Player Recognition and Analysis System”*** submitted by **Asit Joshi (0827CS201045), Ayush Choudhary(0827CS201052), Deepakshi Choudhary(0827CS201064), Deependra Singh Parihar(0827CS201065)** has been examined and is hereby approved towards partial fulfillment for the award of ***Bachelor of Technology degree in Computer Science*** discipline, for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approve any statement made, opinion expressed or conclusion drawn therein, but approve the project only for the purpose for which it has been submitted.

**(Internal Examiner)** **(External Examiner)**

**Date:** **Date:**

**GUIDE RECOMMENDATION**

This is to certify that the work embodied in this project entitled **“*Football Player Recognition and Analysis System*”** submitted by **Asit Joshi (0827CS201045), Ayush Choudhary(0827CS201052), Deepakshi Choudhary(0827CS201064), Deependra Singh Parihar(0827CS201065)** is a satisfactory account of the bonafide work done under the supervision of ***Dr. Kamal Kumar Sethi***, is recommended towards partial fulfillment for the award of the Bachelor of Engineering (Computer Science) degree by Rajiv Gandhi Proudyogiki Vishwavidhyalaya, Bhopal.

**(Project Guide)** **(Project Coordinator)**

**STUDENTS UNDERTAKING**

This is to certify that project entitled ***“Football Player Recognition and Analysis System”*** has developed by us under the supervision of ***Dr. Kamal Kumar Sethi***. The whole responsibility of work done in this project is ours. The sole intension of this work is only for practical learning and research.

We further declare that to the best of our knowledge, this report does not contain any part of any work which has been submitted for the award of any degree either in this University or in any other University / Deemed University without proper citation and if the same work found then we are liable for explanation to this.

**Asit Joshi (0827CS201045)**

**Ayush Choudhary(0827CS201052)**

**Deepakshi Choudhary(0827CS201064)**

**Deependra Singh Parihar(0827CS201065)**

**Acknowledgement**



We thank the almighty Lord for giving me the strength and courage to sail out through the tough and reach on shore safely.

There are number of people without whom this projects work would not have been feasible. Their high academic standards and personal integrity provided me with continuous guidance and support.

We owe a debt of sincere gratitude, deep sense of reverence and respect to our guide and mentor **Dr. Kamal Kumar Sethi,** Professor, AITR, Indore for his motivation, sagacious guidance, constant encouragement, vigilant supervision and valuable critical appreciation throughout this project work, which helped us to successfully complete the project on time.

We express profound gratitude and heartfelt thanks to **Dr Kamal Kumar Sethi**, HOD CSE, AITR Indore for his support, suggestion and inspiration for carrying out this project. I am very much thankful to other faculty and staff members of CSE Dept, AITR Indore for providing me all support, help and advice during the project. We would be failing in our duty if do not acknowledge the support and guidance received from **Dr S C Sharma**, Director, AITR, Indore whenever needed. We take opportunity to convey my regards to the management of Acropolis Institute, Indore for extending academic and administrative support and providing me all necessary facilities for project to achieve our objectives.

We are grateful to **our parent** and **family members** who have always loved and supported us unconditionally. To all of them, we want to say “Thank you”, for being the best family that one could ever have and without whom none of this would have been possible.

**Asit Joshi (0827CS201045), Ayush Choudhary(0827CS201052)**

**Deepakshi Choudhary(0827CS201064)**

**Deependra Singh Parihar(0827CS201065)**

**Executive Summary**



***Football Player Recognition and Analysis System***

This project is submitted to Rajiv Gandhi Proudyogiki Vishwavidhyalaya, Bhopal(MP), India for partial fulfillment of Bachelor of Engineering in Information Technology branch under the sagacious guidance and vigilant supervision of Dr. Kamal Kumar Sethi.

The project is based on Football website, which is used to automate all the processes of football player recognition technology which will classify the player on the basis of a photograph or name which will provide all the details and statistics about that player in addition the user can find out the all the leagues and clubs present currently with the help of the available links on our website. By this project we are trying to gain interest of youth mainly so that India can become a football giant in future as it is in cricket in current world.

**Keywords:** automate, recognition, development, statistics

“Football is like life: It requires perseverance, self denial, hard work, sacrifice, dedication, and respect for authority.”

**List of Figures**



Figure 3-1 : Block Diagram…………………………………………………………………………………11

Figure 3-2: Home page……………………………………………………………………………………….13

Figure 3-3 : Upload Image Page…………………………………………………………………………..13

Figure 3-4: Leagues Page……………………………………………………………………………………14

Figure 3-5 : Clubs Information Page……………………………………………………………………14

Figure 3-6 : Data Flow Diagram (LEVEL 0) ADMIN…………………………………………………15

Figure 3-7 : Data Flow Diagram (LEVEL 1) ADMIN……………………………………………….....15

Figure 3-8 : Data Flow Diagram (LEVEL 2) ADMIN………………………………………………….16

Figure 3-9 : Data Flow Diagram (LEVEL 0) USER…………………………………………………….17

Figure 3-10: Data Flow Diagram (LEVEL 1) USER……………………………………………………...17

Figure3-11:Data Flow Diagram(LEVEL 2)USER……………………………………………………18

Figure 3-12: ER Diagram……………………………………………………………………………………..19

Figure 3-13: Use Case Diagram…………………………………………………………………………...20

Figure 3-14 : Activity Diagram-ADMIN………………………………………………………………...21

Figure 3-15:Activity Diagram-USER…………………………………………………………………….22

Figure 4-1 :Leagues Details……………………..………………………………………………………….29

Figure 4-2 : Clubs Details………….………………………………………………………………………...30

Figure 4-3 : Different Formations………………………………………………………………………..30

Figure 4-4 : Rules of Football……………………………………………………………………………….31

Figure 4-5: Test Case 1 Output ……32

Figure 4-9 : Test Case 2 Output 1 ….33

List of Tables



Table 4-1:Test Case 1…………………………………………………………………………………………..32

Table 4-2: Test Case 2………………………………………………………………………………………….33

**Table of Contents**



**CHAPTER 1. INTRODUCTION………………………………………………………………………….1**

* 1. Overview…………………………………………………………………………….….1
  2. Background and Motivation…………………………………………………….2
  3. Problem Statement and Objectives…………………………………………. 2
  4. Scope of the Project………………………………………………………………...3
  5. Team Organization……………………………………………………...………….4
  6. Report Structure…………………………………………………………...………..4

**CHAPTER 2. REVIEW OF LITERATURE………………………………………………………...…...6**

2.1 Preliminary Investigation………………………………………………...…......6

2.1.1 Current System and Its Limitations…………………….…...…………6

2.2 Requirement Identification and Analysis for Project…………….……..8

2.2.1 Conclusion………………………………………………………………….…….9

**CHAPTER 3. PROPOSED SYSTEM………………………………………………………..…………...10**

3.1 The Proposal…………………………………………………………………….…….……10

3.2 Benefits of the Proposed System…………………………………….……………..10

3.3 Block Diagram………………………………………………………………………….….11

3.4 Feasibility Study…………………………………………………………………………..10

3.4.1 Technical…………………………………………………………………………11

3.4.2 Economical………………………………………………………………………12

3.4.3 Operational……………………………………………………………………...12

3.5 Design Representation……………………………………………………….………...13

3.5.1 Data Flow Diagrams…………………………………………………………15

3.5.2 ER Diagram……………………………………………………………………...19

3.5.3 Use Case Diagram………………………………………………………….…20

3.5.4 Activity Diagram……………………………………………………………….21

3.6 Deployment Requirements…………………………………………...………………22

3.6.1 Hardware……………………………………………………………………...…..22

3.6.2 Software……………………………………………………………………………23

**CHAPTER 4. IMPLEMENTATION.…………………………………………………………………….24**

4.1 Technology used………………………………………………………………………....24

4.1.1 Frontend………………………………………………………………………..….24

4.1.2 Backend…………………………………………………………………….……...26

4.2 Tools used………………………………………………………………………….….......24

4.2.1 Node js………………………………………………………………………….....26

4.2.2 Python……………………………………………………………………………..26

4.2.3 Haar Cascade Classifier……………………………………………………..27

4.3 Language used………………………………………………………………….…….…27

4.4 Screenshots……………………………………………………………………………....29

4.5 Testing………………………………………………………………………………….…..31

4.5.1 Strategy used………………………………………………….………………...31

4.5.2 Test Case and Analysis………………………………………………..…….31

**CHAPTER 5. CONCLUSION………...…………………………………………..……..…………………34**

5.1 Conclusion…………………………………………..…………………………………….34

5.2 Limitations of the work…………………………...…………………………………34

5.3 Suggestion and Recommendations for Future Work…………………....34

**BIBLIOGRAPHY……………………………………………………………………………………..………35**

**SOURCE CODE…………………………………………………………………………………………….….36**

**GUIDE INTERACTION SHEET………………………………………………………………………….40**