****

**PES UNIVERSITY**

**(Established under Karnataka Act No. 16 of 2013)**

**100-ft Ring Road, Bengaluru – 560 085, Karnataka, India**

***Project Report (Phase 1)***

***On***

**CricketVerse**

*Submitted by*

**Md Asraf Ali– (PES1PG23CA080)**

**Nov 2024 –Feb 2025**

**under the guidance of**

Mr. Tamal Dey

Assistant Professor

Department Of Computer Applications,

PESU, Bengaluru - 560085

****

**FACULTY OF ENGINEERING**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**PROGRAM – MASTER OF COMPUTER APPLICATIONS**

**CERTIFICATE**

*This is to certify that the project entitled*

**CricketVerse**

*is a bonafide work carried out by*

**Md Asraf Ali – PES1PG23CA080**

in partial fulfillment for the completion of Capstone Project, Phase-1 work in the Program of Study MCA under rules and regulations of PES University, Bengaluru during the period Nov. 2023 – Feb 2024. The project report has been approved as it satisfies the academic requirements of 3rd semester MCA.

|  |  |
| --- | --- |
| *Signature with date*  **Internal Guide**    Department of Computer Applications,  PES University, Bengaluru - 560085 | *Signature with date & Seal*  **Chairperson**  Dr. Veena S  Department of Computer Applications,  PES University, Bengaluru - 560085 |

**DECLARATION**

I, **Md Asraf Ali,** bearing **PES1PG23CA080** hereby declare that the Capstone project phase-1 entitled, ***Food Fetch,*** is an original work done by me under the guidance of **Mr. Tamal Dey,** Assistant Professor, PES University, and is being submitted in partial fulfillment of the requirements for completion of 3rd Semester course in the Program of Study **MCA**. All corrections/suggestions indicated for internal assessment have been incorporated in the report.

**PLACE:**

**DATE:**

*Md Asraf Ali*

**ABSTRACT**

During a busy lunch hour, the food delivery application experiences a surge in orders, overwhelming the system's capacity to handle the volume of requests. This leads to delays in order processing, inaccurate order tracking, and customer dissatisfaction.

In today's fast-paced world, convenience reigns supreme. *‘FOOD-FETCH’* application was born out of the increasing demand for efficient and seamless online food delivery, especially during peak hours when existing systems struggle to cope.

It is a system that delivers the food based on location tracking for restaurants and chain of

restaurants. The purpose of the project is to build an online delivery system that reduce the

manual work for managing the categorised food items for customer and delivery in a selected

location. This application leverages location tracking technology to provide a smarter and

more streamlined delivery experience for both customers and restaurants .This Application

has a category based order processing interface. This application provides cost efficient, user

friendly, rich functionalities order processing solution and potential to list in google search

in near future.

**Overall, FOOD-FETCH goes beyond simply delivering food. It aims to create a**

**connected ecosystem that fosters convenience, transparency, and satisfaction for both**

**customers and restaurants, revolutionizing the online food delivery experience**

**TABLE OF CONTENTS**

1. **Introduction**
   1. Project Description 1-2
2. **Literature Survey**

2.1 Related Work 3-5

2.2 Existing Application 6

1. **Hardware And Software Requirements**

3.1 Hardware Requirements 7

3.2 Software Requirements 7

1. **Software Requirements Specification**

4.1 Functional Requirements 8-9

4.2 Non - Functional Requirements 10

1. **System Design**

5.1 Architecture Diagram 11-12

5.2 Context-flow Diagram 13

1. **Detailed Design**

6.1 Class Diagram 14-15

6.2 Use-case Diagram 16-17

6.3 Activity Diagram 18-19

6.4 Entity Relationship Diagram 20-21

1. **Implementations**

7.1 Screen shots 22-28