Table of Contents

Acknowledgement		I
Abstra	II	
Table	III	
List of Figures		IV
Chapter 1. Introduction		1
1.1	HTML (HyperText Markup Language)	2
1.2	CSS (Cascading Style Sheets)	3
1.3	JavaScript	4
1.4	PHP (Hypertext Preprocessor)	6
1.5	MySQL	7
1.6	Functional Requirements	9
1.7	Non-Functional Requirements	10
1.8	Domain Constraints	11
Chapte	er 2. Literature survey and review	12
2.1	Use of Cloud Computting	13
2.2.	GPS &Real-Time Tracking	
2.3	Artificial Intelligence (AI) and Machine Learning	
2.4	Secure Payment Gateways	14
2.5	Database and Backend Management	14
Chapter 3.Methodology Used		15
3.1	OverallSystem Description	15
3.2	Components/Subsystem Design	16
3.3	Domain Constraints	17
Chapt	19	
4.1	HTML (HyperText Markup Language)	20
4.2	CSS (Cascading Style Sheets)	20
4.3	JavaScript	22
4.4	PHP	23
4.5	MySQL	27
Chapter 5. Implementation Details		36
5.1	Login Page	38
5.2	Register Page	39
5.3	Home Page	39
5.4	Contact Us Page	30
5.5	Database Creation	40

Conclusion	41
References	42

List of Figures

Figure No.		Name of Figure	Page No.
4.1	HTML		21
4.2	CSS		23
4.3	JavaScript		24
4.4	PHP		24
4.5	MySQL		29
5.1	Login Page		36
5.2	Registration Page		37
5.3	Home Page		38
5.4	Contact Page		39
5.5	Database		39

ACKNOWLEDGMENT

We are greatly indebted to our Project guide, Ms. Savita S. Wagre for her able

guidance, and we would like to thank her for her help, suggestions, and numerous helpful

discussions.

We gladly take this opportunity to thank Dr. A.M. Rajurkar (Head of Computer

Science and Engineering, MGM's College of Engineering, Nanded).

We are heartily thankful to Dr. G. S. Lathkar (Director, MGM's College of

Engineering, Nanded) for providing facilities during the progress of the Project and for her

kind guidance and inspiration.

Last but not least, we are also thankful to all those who helped directly or indirectly in

the complete and successful development of this Project.

With Deep Reverence,

Sudesh Kadam [121]

Samadhan Kamble [129]

SY CSE- A

I

ABSTRACT

The Food Delivery Website is an online platform designed to facilitate the ordering and delivering of available dishs. The system connects individual food vendors, restaurant partners, and potential orderers through a user-friendly, secure, and efficient interface. It allows deliverers to list their dishs with detailed specifications, images, pricing, and location, while orderers can browse, filter, and compare listings based on various criteria such as category, meal type, cost, delivery area, and preparation time. Key features include user authentication, meal listing management, advanced search filters, secure contact between orderers and deliverers, and admin moderation for data validation and fraud prevention. This website addresses the common challenges in the food delivery market, such as lack of trust, limited visibility, and inefficient.communication, by creating a transparent and accessible digital marketplace.

The system is built using modern web technologies and is optimized for performance, scalability, and ease of use. It benefits individuals looking to deliver their meals quickly and orderers seeking affordable and verified dish options.