ONLINE CAKE SHOP

PROJECT REPORT

Submitted to North Maharashtra University, Jalgaon in Partial Fulfillment of the Requirements

for the Degree in

Computer Engineering.

By

2141015-NEHA DATIR 2141018-PRIETYSUDHA DHAS 2141027-JANHAVI WANKHEDE 2141059-RADHIKA TALOKAR

Guide

Prof.V.A.KAKDE



DEPARTMENT OF COMPUTER ENGINEERIN GOVERNMENT COLLEGE OF ENGINEERING, JALGAON 425001

GOVERNMENT COLLEGE OF ENGINEERING, JALGAON 425002

(An Autonomous Institute of Government of Maharashtra)

Computer Engineering

CERTIFICATE



This is to certify that the project entitled, "ONLINE CAKE SHOP", which is being submitted herewith for the award of B.E is the result of the work completed by us under my supervision and guidance.

Prof. V. A. Kakde

(Asst. Professor Computer Department)

GUIDE

Prof. D. V. Chaudhari

HOD

(Computer Department)

Suhas Gajre

PRINCIPAL

DECLARATION

We hereby declare that the project entitled, "ONLINE CAKE SHOP" was carried out and written by me under the guidance of **Prof. V.A. Kakde**, Asst. Professor, Department Computer Engineering, Government College of Engineering, Jalgaon. This work has not been previously formed the basis for the award of any degree nor has been submitted elsewhere for the award of any degree.

Place: Jalgaon

Date:

ACKNOWLEDGEMENT

We feel immense pleasure and privilege in expressing any deep sense of gratitude toward our guide **Prof.V.A. Kakde**, Asst. Professor in Computer Department, whose help and support, complete involvement, invaluable guidance and encouragement led us to complete the project **ONLINE CAKE SHOP.**

We express our sincere thanks to **Suhas Gajre** sir, Principal, Government College of Engineering Jalgaon, for giving us an opportunity to study in the esteemed institute.

We wish to express our deep sense of gratitude to **Prof. D. V. Chaudhari** sir, HOD Computer Department and **Prof. H. D. Gadade** sir, Asst. Prof. in computer engineering department for his invaluable guidance and constant encouragement without which this project could not be a success.

We are also thanks to **Prof.K.T.Patil** madam and **Prof.Suvarna Bhagwat** madam for their invaluable guidence and constant encouragement without which this project could not be done.

We are also thanks to our faculty member of Department of Computer Engineering for their whole hearted support and kind co-operation from time to time.

ABSTRACT

This paper introduces an innovative online cake shop, leveraging digital technology to enhance the accessibility and delight of confectionery shopping. In the era of e-commerce, the traditional approach to purchasing cakes is evolving, and consumers increasingly prefer the convenience of online platforms. The online cake shop discussed in this paper aims to provide a seamless and enjoyable experience for customers to order a wide variety of cakes for diverse occasions. The platform incorporates user-friendly interfaces, secure payment gateways, and an extensive catalog of cake options, ensuring a hassle-free and satisfying shopping experience. Advanced customization features allow customers to personalize their cakes according to flavor preferences, dietary restrictions, and special messages, fostering a sense of exclusivity. As digital transformation continues to reshape consumer behavior, an online cake shop that seamlessly blends technology, convenience, and a delightful culinary experience has the potential to revolutionize the confectionery industry, catering to the evolving preferences of modern consumers. This paper serves as a foundation for further research and development in the realm of digital confectionery commerce.

INDEX

Chapter	Chapter name	Page no.
no.		
	Certificate	i-ii
	Declaration	iii
	Acknowledgement	iv
	Abstract	V
1	Introduction	1
2	Purpose	2
3	Scope and benefits	2
4	Code to order the cake	3-4
5	Results and Discussion	5-8
6	Future scope	9
7	Conclusion	9
8	References	9