SERENDIPITY – THE GIFT OASIS

A Project Report

Submitted in partial fulfillment of the

Requirements for the award of the Degree of

BACHELOR OF SCIENCE (COMPUTER SCIENCE)

By

Siddhi Sasidharan. K BSCS/V-2425/10186 & Athulya Pradeepkumar BSCS/V-2425/10123

Under the esteemed guidance of

Vishnu Priya R

Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE

&

INFORMATION TECHNOLOGY

KERALEEYA SAMAJAM (REGD.) DOMBIVLI'S

MODEL COLLEGE

(EMPOWERED AUTONOMOUS)

DOMBIVLI, 421201

MAHARASHTRA

OCTOBER 2024

KERALEEYA SAMAJAM (REGD.) DOMBIVLI'S MODEL COLLEGE (EMPOWERED AUTONOMOUS)

(Affiliated to University of Mumbai)

DOMBIVLI- MAHARASHTRA-421201

DEPARTMENT OF COMPUTER SCIENCE



CERTIFICATE

This is to certify that the project entitled, "Serendipity – The Gift Oasis", is bonafide work of Siddhi Sasidharan. K bearing Seat No: BSCS/V-2425/10186 submitted in partial fulfillment of the requirements for the award of degree of BACHELOR OF SCIENCE in COMPUTER SCIENCE from Keraleeya Samajam (Regd.) Dombivli's Model College.

Internal Guide Coordinator

External Examiner

Date College Seal

KERALEEYA SAMAJAM (REGD.) DOMBIVLI'S MODEL COLLEGE (EMPOWERED AUTONOMOUS)

(Affiliated to University of Mumbai)

DOMBIVLI- MAHARASHTRA-421201

DEPARTMENT OF INFORMATION TECHNOLOGY



CERTIFICATE

This is to certify that the project entitled, "Serendipity – The Gift Oasis", is bonafide work of Athulya Pradeepkumar bearing Seat No: BSCS/V-2425/10123 submitted in partial fulfillment of the requirements for the award of degree of BACHELOR OF SCIENCE in COMPUTER SCIENCE from Keraleeya Samajam (Regd.) Dombivli's Model College.

Internal Guide Coordinator

External Examiner

Date College Seal

PROFORMA FOR THE APPROVAL PROJECT PROPOSAL

	Roll no.:68
	П
Yes	No
	Signature of the Guide
	Date:
	Yes

PROFORMA FOR THE APPROVAL PROJECT PROPOSAL

PRN No.: 2022016401029463		Roll no.:5
5. Name of the Student		
Athulya Pradeepkumar		
6. Title of the Project		
<u>Serendipity – The Gift Oasis</u>		
7. Name of the Guide		
<u>Vishnu Priya R</u>		
8. Teaching experience of the Guide		
5 years		
5. Is this your first submission?	Yes	No
or is this your mot such issuent.	100	1.0
Signature of the		Signature of the Guide
Student		Date:
Date:		
Signature of the coordinator		
Date:		

ABSTRACT

Serendipity-The Gift Oasis is an e-commerce website designed to provide a quirky and personalized shopping experience for customers seeking remarkable gifts. It aims to provide a refreshing and rejuvenating destination of gifts for customers, also provides an intuitive and user-friendly interface for smooth navigation.

We aim on providing features such as gifts for various categories which includes occasion-based, recipient-based, interest-based, self-care-based and fun-based gifts. Through these categories, the website assures the customers to easily find the perfect gifts for their loved-ones or to treat themselves.

The front-end technology used to build this website is HTML, CSS and JavaScript. The back-end is MySQL- XAMPP, PHP for secure data management.

ACKNOWLEDGEMENT

It gives us a pleasure to present our project on "**Serendipity – The Gift Oasis**". This is our milestone in Bachelor of Science (Computer Science). We would like to express our sincere thanks to all the teachers who helped us throughout the project. We would like to acknowledge the help and guidance provided by our guide Ms. Vishnu Priya R in all places during the presentation of this project.

We are thankful to our honorable Principal Dr. CA Ravindra P Bambadekar. Onwards our project works, we are also thankful to the staff members of the IT-CS department for their moral support.

DECLARATION

We hereby declare that the project entitled, "Serendipity – The Gift Oasis" done at Keraleeya Samajam (Regd.) Dombivli's Model College (Empowered Autonomous), has not been in any case duplicated to submit to any other university for the award of any degree. To the best of our knowledge other than us, no one has submitted to any other university.

The project is done in partial fulfilment of the requirements for the award of degree of **BACHELOR OF SCIENCE** (**COMPUTER SCIENCE**) to be submitted as semester 6th project as part of our curriculum.

Siddhi Sasidharan. K

Athulya Pradeepkumar

INDEX

Sr No.	Title	Page No
Chapter 1	Introduction	1
1.1	Background	1
1.2	Objective	1
1.3	Purpose, Scope and Applicability	
1.3.1	Purpose	1
1.3.2	Scope	2
1.3.3	Applicability	2
1.4	Achievements	3
1.5	Organization of Report	3
Chapter 2	Survey of technologies	4
2.1	Existing System	4
2.2	List of Technologies	4
2.3	Comparative Study of Technology	6
2.4	Selected Technology for the Project	8
Chapter 3	Requirement and Analysis	12
3.1	Problem Definition	12
3.2	Requirement Specification	13
3.3	Planning and Scheduling	14
3.4	Software and Hardware Requirements	16
3.5	Preliminary Product Description	17
3.6	Conceptual Model	18
Chapter 4	System Design	19
4.1	Basic Modules	19
4.2	Data Design	20
4.2.1	ER Diagram	20
4.2.2	Data Integrity and Constraints	20

4.3	Procedural Design	22
4.3.1	Algorithm Diagram	22
4.3.2	Logic Diagrams	24
4.4	User Interface Design	26
4.5	Security Issues	26

TABLE OF FIGURES

Sr.no	Name of	Page No
	Figure	
Chapter 3	Requirement and Analysis	
3.3.1	Activity Listing	14
3.3.2	Gantt Chart	16
3.6.1	Flow Chart	18
Chapter 4	System Design	
4.2.1	ER Diagram	20
4.2.2	Data Integrity and Constraints	20
4.3.1	Algorithm Flowchart	23
4.3.2	Activity Diagram, Sequence Diagram	24
4.4	Use Case Diagram	26