NAVKIS COLLEGE OF ENGINEERING, HASSAN

(Affiliated to Visvesvaraya Technological University, Belagavi)

Hassan - 573217

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to Certify that the mini project work entitled "Product Landing Website" is a Bonafide work carried out by MADHAN HK (4YG19CS009) and NISHMA AA (4YG19CS011) in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi, Karnataka during the year 2021-2022. It is certified that all corrections/suggestions indicated for the Internal Assessment have been incorporated in the report. The mini project report has been approved as it satisfies the academic requirements in respectof project work prescribed for the Bachelor of Engineering degree.

Signature of Guide	Signature of HOD
Ms. Sunita	Dr. A. N. Myna
Asst. Professor Dept. of CS&E N.C.E., Hassan	Head of the Department Dept. of CS&E N.C.E., Hassan
EXTERNAL VIVA	
Name of the Examiner	Signature with date
1	
2	

DECLARATION

We, the undersigned students of 6th semester Computer Science & Engineering, Navkis College of Engineering Hassan. Respectively here by, declare that our mini project work entitled "**PRODUCT LANDING WEBSITE**" is a bonafide work of ours. We also declare that this mini project was not entitled for submission to any other university in the past and shall remain the only submission made and will not be submitted by us to any other university in the future.

Name USN Signature

MADHAN HK (4YG19CS009) NISHMA AA (4YG19CS011)

Place: Hassan

Date:

ACKNOWLEDGEMENT

It is a great pleasure for us to acknowledge the help of many individuals without the help of those this mini project work would not have been fruitful. We owe a dept of gratitude to NAVKIS College of Engineering, Hassan for providing us an opportunity to carry out our mini project.

We would like to express our special thanks of gratitude to our respected Chairman, **Sri. M. R. Anandram** who gave us the golden opportunity to do this project,

We would like to have the pleasure of acknowledging the individuals at our institution for their help. With immense pleasure, we would like to thank our college in general and beloved principal, **Dr. H S Mohana**, in particular, for excellent facilities provided in the laboratory.

We pay our respect to, **Dr. A N Myna**, the Head of the Department, Computer Science and Engineering, who has given us the moral support in successful completion of our project.

We wish to thank our guide **Ms. Sunita**, Assistant Professor, Department of Computer Science and Engineering, for their continuous support and advice during the course of our project and during the period of our stay in institute.

Also, We would like to express our gratitude to websites that we have referred in due course of seeking the latest information to enhance the power of our project topic to meet the latest trends.

We would also like to thank all our friends & family who always encouraged us to increase our potentials and our lab instructors and librarian for supporting us by providing the lab facilities and library whenever needed.

MADHAN HK (4YG19CS009) NISHMA AA (4YG19CS011)

CONTENTS

I

Acknowledgement

Abstract		II
Contents		III
List of Figure	es	IV
Chapt	ter name	Page no
1. IN	FRODUCTION	
1.1	Web Technology	01
1.2	Aims and Objectives	02
1.3	About HTML	02
1.4	- About CSS	02
1.5	About JavaScript	02
1.6	About PHP	03
	1.6.1 Connecting PHP Application to MySQL Database	03
1.7	About MySQL	04
2. SY	STEM SPECIFICATIONS	
2.1	Hardware requirements	05
2.2	Software requirements	05
3. SY	STEM DESIGN	
3.1	Existing System	06
3.2	Proposed System	06
4. SY	STEM ARCHITECTURE	
4.1	Data Flow Diagram	07
4.2	Use Case Diagram	08
1.1 1.2 1.3 1.4 1.5 1.6 1.7 2. SY 2.1 2.2 3. SY 3.1 3.2 4. SY 4.1	Web Technology Aims and Objectives About HTML About CSS About JavaScript About PHP 1.6.1 Connecting PHP Application to MySQL Database About MySQL STEM SPECIFICATIONS Hardware requirements Software requirements STEM DESIGN Existing System Proposed System STEM ARCHITECTURE Data Flow Diagram	02 02 02 03 03 04 05 05 06

5. SYSTEM IMPLEMENTATION	
5.1 The HTML Page	09
5.2 Understand the Styles	09
5.3 The Style.css File	09
5.4 The Script File	09
5.5 Source Code	
5.5.1 Frontend Section	10
5.5.2 Backend Database Section	14
6. RESULT	
6.1 Home page	18
6.2 Login Page	18
6.3 Electronic Items Page	19
6.4 Ladies Ware Page	19
6.5 Mens Ware Page	20
6.6 Kids Ware Page	20
6.7 Furniture's Page	21
6.8 Home Appliances Page	21
6.9 Electronic Gadgets Page	22
6.10 Brands and Add to cart popup	22
6.11 My Cart Page	23
6.12 Footer Page	23
6.13 Reviews Page	24
CONCLUSION	25
REFERENCES	26

List of Figures

Fig. No	Figure Name	Page no
3.3	Data Flow Diagram	07
3.4	Use Case Diagram	08
6.1	Home Page	18
6.2	Login Page	18
6.3	Electronic Items Page	19
6.4	Ladies Ware Page	19
6.5	Mens Ware Page	20
6.6	Kids Ware Page	20
6.7	Furniture's Page	21
6.8	Home Appliances Page	21
6.9	Electronics Gadgets Page	22
6.10	Brands and Add to cart popup	22
6.11	My Cart Page	23
6.12	Footer Page	23
6.13	Reviews Page	24