

Visvesvaraya Technological University

Belagavi, Karnataka, 590 014.



A Mini Project Report on

“ONLINE KIDS SHOPPING MANAGEMENT SYSTEM”

Submitted in partial fulfillment of the requirements for the award of

Bachelor of Engineering

in

Computer Science and Engineering

Semester V

(18CSL58)

Academic Year 2022-23

Submitted By

Ms. Meghana T 2KE20CS046

Ms. Pooja B 2KE20CS054

Ms. Pooja W 2KE20CS052

Mr. Mohammad Kazi 2KE20CS047

Under the Guidance of

Mr. Balachandra C

Department of Computer Science & Engineering



**K. L. E. SOCIETY'S
K. L. E. INSTITUTE OF TECHNOLOGY,**

Opp. Airport, Gokul, Hubballi-580 027

Phone: 0836-2232681

Website: www.kleit.ac.in



K. L. E. SOCIETY'S
K. L. E. INSTITUTE OF TECHNOLOGY,



Opp. Airport, Gokul, Hubballi-580 030



Phone: 08362232681

Website: www.kleit.ac.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that the mini project work entitled "**“ONLINE KIDS SHOPPING MANAGEMENT SYSTEM”**" is a bonafide work carried out by **Ms. Meghana T, Ms. Pooja B, Ms. Pooja W and Mr. Mohammad Kazi** bearing USN number **2KE20CS046, 2KE20CS052, 2KE20CS054, 2KE20CS47** in partial fulfilment for the award of degree of **Bachelor of Engineering** in **V Semester, Computer Science and Engineering** of **Visvesvaraya Technological University**, Belagavi, during the year **2022-23**. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the department library. The mini project report has been approved as it satisfies the academic requirements in respect of mini project work prescribed for the said degree.

Signature of the Guide
(Mr. Balachandra C)

Signature of the HOD
(Dr. Yerriswamy T.)

Signature of the Principal
(Dr. S. G. Joshi)

Name of the Examiners

- 1.
- 2.

Signature with Date

ACKNOWLEDGEMENT

The mini project report on “**ONLINE KIDS SHOPPING MANAGEMENT SYSTEM**” is the outcome of guidance, moral support and devotion bestowed on us throughout my work. For this we acknowledge and express my profound sense of gratitude and thanks to everybody who have been a source of inspiration during the project work.

First and foremost, we offer our sincere phrases of thanks with innate humility to our **Principal Dr. S. G. Joshi** who has been a constant source of support and encouragement. We would like to thank our **Dean Academics Dr. Manu. T. M.** for his constant support and guidance. We feel deeply indebted to our **H.O.D. Dr. Yerriswamy T.** for the right help provided from the time of inception till date. We would take this opportunity to acknowledge our **Guide Mr. Balachandra C**, who not only stood by us as a source of inspiration, but also dedicated her time for me to enable us present the project on time. We would be failing in endeavor, if we do not thank our **Coordinator Mr. Pradeep Surasura** who has helped us in every aspect of our miniproject work.

Last but not the least, we would like to thank our parents, friends & well-wishers who have helped us in this work.

Ms. Meghana T

Ms. Pooja B

Ms. Pooja W

Mr. Mohammad Kazi

ABSTRACT

This project is a mini project built on a relational database management system (RDBMS) that simulates an online shopping experience for children. The project will include the design and implementation of tables and records to store information related to the online shopping experience of a child such as items available for purchase, customer information, and payment information. Additionally, the project will include the development of queries and stored procedures to retrieve and manipulate the data stored in the database. The project will also include the development of user interfaces to allow the child to interact with the database and complete their purchases. Finally, the project will include the development of a secure login system to ensure the safety of the child's data and purchase information.

An Online Shopping System is a process in which people are being provided with the option of purchasing goods and services directly from the seller, all in a real-time environment. Online shopping is an application of the internet as electronic commerce. From the business perspective, customers usually find the products more attractive, on websites, as they get all the details available there.

People in large number are doing online shopping today, and it is not only because it is convenient as one can shop from home, but also because there is an ample number of varieties available, with a high competition of prices, and also it is easy to navigate for searching regarding any particular item.

In other words, the project aimed at creating a virtual shop environment for users, in some handy form, which will be available to them through the internet. Although the idea of developing online shopping websites is not new in the electronic market and has been evolved soon after the World Wide Web(www).

Index page

Chapter

No.	Name	Page No.
------------	-------------	-----------------

01. INTRODUCTION

1.1	Process	02
1.2	Objectives	04
1.3	Goal	04
1.4	Scope	05
1.5	Motivation	06
1.6	Literature survey	06
1.7	Methodology	07
1.8	Pit falls of existing system	08
1.9	Report organization	09

02. REQUIREMENTS

2.1	Hardware requirements	11
2.2	Software requirements	11
2.3	Functional dependencies	11
2.4	System specifications	13
2.5	System requirements	14
2.6	Advantages	16
2.7	Disadvantages	16
2.8	Entities and attributes	17
2.9	ER diagram	19
2.10	ER diagram description	21
2.11	Analysis	22
2.12	Schema diagram	23

03. IMPLEMENTATION

3.1	Modules available in application	25
3.2	Actors diagram	26
3.3	System architecture	29
3.4	Block diagram	30
3.5	Sequence diagram	31
3.6	Plan of implementation	33

04. RESULTS AND VALIDATION

4.1	Validation	35
4.2	Limitations	36
4.3	Test case with snapshots	37

05. CONCLUSION AND FUTURE SCOPE

5.1	Future scope and conclusion	40
5.2	Outcomes	40
5.3	References	42

2

