DEPARTMENT OF TECHNICAL EDUCATION



KLE SOCIETY'S

C. B. KORE POLYTECHNIC, CHIKODI-591201.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that this project report entitled "E-COMMERCE ONLINE MEDICINE SHOPPING" which is being submitted by Miss. RAKSHITA JADHAV Reg. No 339CS20020, bonafide student of Chidanand B. Kore Polytechnic in partial full fill meant for the award of Diploma in Computer Science and Engineering during the year 2022-23 is record of student's own work carried out under my/our guidance. It is certified that all corrections/suggestions indicated for internal Assessment have been incorporated in the Report and one copy of it being deposited in the polytechnic library.

The project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the said diploma.

It is further understood that by this certificate the undersigned do not endorse or approve any statement made, opinion expressed or conclusion drawn there in but approve the project only for the purpose for which it is submitted.

Prof. A.A.BADIC	GER Prof S. P. KAPALI	Prof D.D BILLUR
Guide	Head of Department	Principal
Name and signatur	re of Examiner	
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BONAFIDE CERTIFICATE

Certified that this project report "E-COMMERCE ONLINE MEDICINE SHOPPING" is the bonafide work of Miss. RAKSHITA JADHAV bearing Register No: 339CS20020 of this institution who carried out the project work under my supervision.

(Prof. A.A. BADIGER)

Project Guide

(Prof. S. P. KAPALI)

Head of Department

CANDIDATE'S DECLARATION

I RAKSHITA JADHAV the student of the Diploma in Computer Science and

Engineering Department bearing Register Number 339CS20020 of KLE Society's

CHIDANAND B. KORE POLYTECHNIC CHIKODI, hereby declare that I

owe full responsibility for the information, results, and conclusions provided in this

project work titled "E-COMMERCE ONLINE MEDICINE SHOPPING"

submitted to the Board of Technical Examinations, Government of Karnataka

for the award of a Diploma in Computer Science and Engineering. To the best of

my knowledge, this project work has not been submitted in part or full elsewhere

to any other institution/organization for the award of any

certificate/diploma/degree. I have completely taken care to acknowledge the

contributions of others in this academic work. I further declare that in the event of

any violation of intellectual property rights and particulars declared, found at any

stage, I, as the candidate, will be solely responsible for the same.

Date:

RAKSHITA JADHAV

Place: Chikodi

Reg No 339CS20020

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RAKSHITA JADHAV

EXECUTIVE SUMMARY

Purchasing medicine online has be grown increasingly in the healthcare industry. This

executive summary provides an overview of a web-based solution that utilizes PHP,

MySQL, JavaScript, HTML, CSS, and Bootstrap that implement ordering of products

online through website. These technologies enable the development of an intuitive and

interactive platform for users to assess, to buy medicines and find suitable healthcare.

Key Features and Functionality:

The E-commerce Online Medicine Shopping system is developed using PHP, MySQL,

JavaScript, HTML, CSS, and Bootstrap encompasses the following key features:

Admin login: The system allows the administrator to create new categories, add

products, and manage them accordingly. The administrator can view the orders placed

by the users (customers) and make offers to them.

User Login: The user registers and receives a username and password for easy access.

Here the user can view products, order products and receive quotes on the orders.

Interactive User Interface: The web-based platform features a user-friendly interface

implemented using HTML, CSS, and Bootstrap. It offers an intuitive design, seamless

navigation. and responsive layouts for optimal user experience across different

devices.

Secure Data Management: The system employs MySQL as a database management

system to store user data securely. It incorporates robust authentication and encryption

mechanisms to protect sensitive information.

Benefits:

Users can order medications at any time.

Information is private and confidential.

Convenient.

Easy to use, update and maintain.

Time-saving.

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