A Report on

"Fake Currency Detetctor"

Submitted by:

Mr.Atharv Miind Davale PRN : 2020032500183191 Mr.Rushikesh Rajesh Waghule PRN : 2020032500186525 Mr.Digvijay Sambhaji Shinde PRN : :2020032500185166

UNDER THE GUIDANCE OF Mr.A.M.Dyade

in partial fulfilment for the award of the degree

of

BACHELOR OF TECHNOLOGY

IN

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

 \mathbf{at}



SHRI VITHAL EDUCATION AND RESEARCH INSTITUTESS,

College of Engineering, Pandharpur

Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur 2023-2024



SVERI'S COLLEGE OF ENGINEERING , PANDHARPUR CERTIFICATE

This is to certify that the project report entitled "E-Commercial app For Home Services" is submitted for partial fulfillment of Bachelor Degree in Computer Science And Engi neering as per requirement of Punyashlok Ahilyadevi Holkar Solapur University, Solapur for the academic year 2023-2024.

(Mr.A.M.DYADE) Project Guide (Mr.P.D.MANE) Project Coordinator

(Dr.S.P.PAWAR) (HOD , CSE) Dr.B.P.RONGE PRINCIPAL

EXTERNAL EXAMINAR

Acknowledgement

We are pleased to acknowledge **Dr.S.P.PAWAR** (HOD CSE) for her valuable guidance during the course of this project work . We extend our sincere thanks to **Dr.P.D.MANE** who continously helped us throughout the project and without his guidence , this project would have been an uphill task

We are also grateful to other members of the CSE faculty members and technical staff who cooperated with us regarding some issues

Last but not the least , Ms.T.A.Dhumal supervisor of Project Lab and Mr.P.D.Mane supervisor of Database Lab as the case may be for project sessions , also cooperated with us nicely for the smooth development of thid project . I would also like to thank my parents and friends who helped me a lot in executing this project within the limited time frame .

Signature:

Mr.Yogesh Uttam Ambule	$\operatorname{Sign}:$)
Mr.Sushant Navanath Pawar	$\mathbf{Sign}:)$
Mr. Yashpalsinh Anil Rathod	$\operatorname{Sign}:$)

TABLE OF CONTENTS

Title Page	i
Certificate	ii
Acknowledgement	iii
Synopsis	iv
Table of contents	vi
Abbreviations	vi
List of Figures	ix

Contents

1	Intr	roduction	7
	1.1	Introduction	7
	1.2	Need of work	7
	1.3	Objectives	
2	LIT	ERATURE SURVEY	8
	2.1	Existng System	8
	2.2	Problem Definition	8
	2.3	Proposed System	8
	2.4	Adventageious of Proposed System	
3	Sys	tem Analysis And Design	9
		·	9
		Design and Test Steps / Criteria	9
4	Met	thodology / Techniques Used	10
		Home Service Application	10

${f A}{f b}{f b}{f r}{f e}{f v}{f i}{f a}{f t}{f i}$	n		
List Of 1	Figures		

INTRODUCTION

- 1 Introduction
- 1.1 Introduction
- 1.2 Need of work
- 1.3 Objectives

LITERATURE SURVEY

2 LITERATURE SURVEY

- 2.1 Existng System
- 2.2 Problem Definition
- 2.3 Proposed System
- 2.4 Adventageious of Proposed System

SYSTEM ANALYSIS AND DESIGN

- 3 System Analysis And Design
- 3.1 Requirement Specification
- 3.2 Design and Test Steps / Criteria

METHODOLOGY / TECHNIQUES USED

- 4 Methodology / Techniques Used
- 4.1 Home Service Application



Figure 1: Code page -1



Figure 2: Code page -2



Figure 3: Code page -3



Figure 4: Code page -4



Figure 5: Code page -5

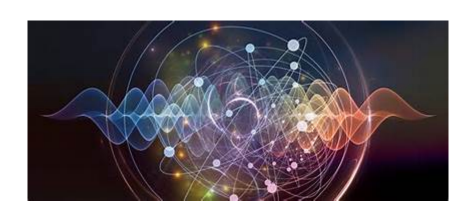


Figure 6: Code page -6

EXPERIMENTAL RESULTS / OUTPUTS



Figure 7: Logo Of Application



Figure 8: Login Page



Figure 9: Home Page

CONCLUSION AND FUTURE SCOPE

CONCLUSION:

The e-commerce application for home service greatly enhances convenience for consumers by providing a user-friendly platform to browse and order various home services. It offers a seamless experience, allowing users to book services at their convenience, reducing the need for time-consuming phone calls and manual coordination.

The application offers a wide range of services, from house cleaning and plumbing to gardening and electrician services, providing users with a one-stop solution for their home service needs. This diversification of services increases the application's utility for customers.

FUTURE SCOPE:

The following improvements can be made to the system,

- Internet of Things (IoT) devices in homes will become more common, and e-commerce home service applications can integrate with these devices. For example, smart home systems could automatically request services like HVAC maintenance when needed, creating a more proactive approach to home maintenance.
- The range of services available through these applications is likely to expand. This could include more specialized services, such as home automation, renewable energy installations, and eco-friendly home improvement services.
- Building and maintaining trust between users and service providers will be an ongoing focus. Improved background checks, user reviews, and transparent ratings systems will be implemented to foster trust.

References		
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		

9.
10.
11.
12.
13.
14.
15.