**ORPHACONNECT: AN INTEGRATED SYSTEM FOR CHARITABLE INITIATIVES TO ENGAGE COMMUNITIES**

**A PROJECT REPORT**

**Submitted by**

**JENSON Y (411620104006)**

**RAJA SELVAM M (411620104015)**

*In partial fulfilment for the award of the degree*

*Of*

**BACHELOR OF ENGINEERING**

**IN**

**COMPUTER SCIENCE AND ENGINEERING**



**PRINCE Dr K VASUDEVAN COLLEGE OF**

**ENGINEERING AND TECHNOLOGY,**

**PONMAR, CHENNAI-600 127**

**ANNA UNIVERSITY: CHENNAI 600 025**

**APRIL 2024**

**BONAFIDE CERTIFICATE**

Certified that this project report **“E-DISTRICT WHATSAPP BOT”** is the bonafide of **“JENSON Y (411620104006)** and **RAJA SELVAM M (411620104015)”**, who carried out the project work under my supervision.

|  |  |  |
| --- | --- | --- |
| **SIGNATURE** | **SIGNATURE** |  |
| **S. SHALINI** M.E., | **S. SHALINI** M.E., |  |
| **HEAD OF DEPARTMENT** | **SUPERVISOR** |  |
| Department of CSE, | Department of CSE, |  |
| Prince Dr. K. Vasudevan College  of Engineering and Technology, | Prince Dr. K. Vasudevan College  of Engineering and Technology, |  |
| Chennai-600127 | Chennai-600127 |  |

Submitted for the project work viva-voce examination held on \_\_\_\_\_\_\_\_\_

**INTERNAL EXAMINER EXTERNAL EXAMINER**

**AKNOWLEDGEMENT**

We wish to express our sincere thanks to our **FOUNDER AND CHAIRMAN, Dr. K. VASUDEVAN, M.A., B.Ed., Ph.D.,** for his endeavour in educating us in his premier institution.

We would like to extend our heartfelt gratitude and sincere thanks to our **VICE CHAIRMAN, Dr. V. VISHNU KARTHIK, M.D.,** for his keen interest in our studies and the facilities offered in this premier institution.

We would like to express our deep gratitude and sincere thanks to our **ADMINISTRATIVE OFFICER, Dr. K. PARTHASARATHY BE.,** for his valuable support.

We wish to express our sincere thanks to our **HONOURABLE PRINCIPAL, Dr. T. SUNDER SELWYN, M.E., Ph.D.,** for permitting to access various resources in the college to complete the project work

We also wish to convey our thanks and regards to our **Mrs.S.SHALINI M.E., HOD,** our **Internal guide** and **project coordinator, Department of Computer Science and Engineering** for her guidance and support throughout our project.

We would like to extend our thanks to all teaching and non-teaching staffs of Department of Computer Science and Engineering for their continuous support.

**ABSTRACT**

OrphaConnect is a pioneering web-based platform designed to tackle food wastage and resource distribution challenges in orphanages and care homes. Grounded in social computing principles, it offers a holistic solution to streamline donation processes, enhance transparency, and support those in need.

The system features modules for food charity, fund donation, and beneficiary management. Donors can easily post surplus food availability, specify details, and connect with nearby orphanages or care homes. Through innovative authentication and incentive mechanisms, OrphaConnect ensures donation integrity while encouraging user engagement.

Additionally, OrphaConnect facilitates partnerships with corporates for coupon offers and inclusive product lines for users with disabilities. With its emphasis on technological innovation and user-centric design, OrphaConnect aims to create a more compassionate and inclusive society, where everyone has access to essential resources.

**LIST OF FIGURES**

**FIGURE NO FIGURE DESCRIPTION PAGE NO**

Fig 1.1 View of Existing System 15

Fig 1.2 OrphaConnect System Architecture 18

Fig 1.3 Sequence Diagram 20

Fig 1.4 Class Diagram 21

Fig 1.5 Flow Diagram 22

Fig 1.6 MongoDB Compass 27

Fig 1.7 Twilio Platform 28

**TABLE OF CONTENTS**

**ABSTRACT I**

**LIST OF FIGURES II**

**CHAPTER NO TITLE PAGE NO**

**1 INDRODUCTION 1**

1.1 Domain Introduction

1.2 Problem Definition

1.3 Project Description

**2 LITERATURE SURVEY 9**

2.1 Donation Management System

2.2 SeVa: A Food Donation App for Smart

Living

2.3 Intelligent Transaction System for

Fraud Detection using Deep Learning Networks

2.4 FoodX, a System to Reduce Food Waste

2.5 A New Secure One-Time Password

Algorithm for Mobile Applications

2.6 Task Recommendation in

Reward-Based Crowdsourcing Systems

2.7 Learning and Modelling User Interests

using User Feedback: a Novel Approach

2.8 Development of Web Annotation

Technique for Search Result Records

Using Web Database

2.9 Government Service Chatbot Based

on Multi-Agent System

2.10 Design and Implementation of Tourism

Information System Based on Google Maps API

**3 SYSTEM ANALYSIS 14**

3.1 Existing System

3.2 Proposed System

**4 SYSTEM DESIGN 18**

4.1 System Architecture

4.2 UML Diagrams

**5 SYSTEM IMPLEMENTATION 23**

5.1 Software Requirements

5.2 List of Modules

6 **RESULT AND CONCLUSION 30**

**7 FUTURE WORK 32**

**8 APPENDICES 33**

A. Sample Code

B. Screenshots

**9 REFERENCES 56**