



FINAL YEAR PROJECT REPORT

**GRATEFUL GIVING – NGO ACTIVITY
PORTAL**

**In fulfillment of the requirement
For degree of
BS (COMPUTER SCIENCES)**

By

**MUHAMMAD RAFFY KHAN
SYED RAMEEZ HUSSAIN
ADNAN RAFAT**

**51872 BSCS
51851 BSCS
53684 BSCS**

SUPERVISED

BY

MR. RAO M. AWAIS

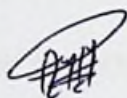
BAHRIA UNIVERSITY (KARACHI CAMPUS)

FALL-2022

DECLARATION

We hereby declare that this project report is based on our original work except for citations and quotations which have been duly acknowledged. We also declare that it has not been previously and concurrently submitted for any other degree or award at Bahria University or other institutions.

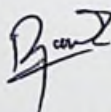
Signature :



Name : Muhammad Raffay Khan

Reg No. : 51872

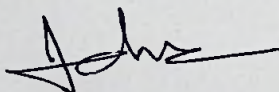
Signature :



Name : Syed Rameez Hussain

Reg No. : 51851

Signature :



Name : Adnan Rafat

Reg No. : 53684

Date :

31-Jun-2022

The copyright of this report belongs to Bahria University as qualified by Intellectual Property Policy of Bahria University BUORIC P-15 amended April 2019. Due acknowledgement shall always be made of the use of any material contained in, or derived from, this report.

© 2021 Bahria University all rights reserved.

ACKNOWLEDGEMENTS

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express my gratitude to our research supervisor, Mr. Rao M. Awais for his invaluable advice, guidance, and his enormous patience throughout the development of the research.

In addition, we would also like to express our gratitude to our loving parents and friends who had helped and given me encouragement.

GRATEFUL GIVING - NGO ACTIVITY PORTAL

ABSTRACT

The COVID-19 coronavirus pandemic is a developing worldwide health catastrophe. A lot of different NGOs are joining with trusted nonprofit organizations to support frontline health workers and institutions responding to the coronavirus pandemic. They currently required funds for both immediate needs and long-term recovery. These funds will help support for hospitals where facilities are inadequate. Ration packages for daily workers and employees and actions to slow the spread of the infection, including community health messaging operations. All this work is done manually as there are too many teams working simultaneously that it is hard to manage them just on papers. Keeping all the teams in check, checking inventory stocks and the fund collected/distributed can be very tiresome and often misleading if done manually. Due to this kind of data entry and management system sometimes the deserving people are left out and there is too much redundancy in data entry. So to solve this issue we are going to build an NGO Activity Portal that will help us in our every need to survive and provide help efficiently and effectively throughout the country using just one platform. This platform would be the breakthrough of how different teams can easily interact and share information with each other while keeping a correct and singly shared record of all the data that has been entered regarding fund collection or distribution or the members of the teams or their roles. Through this management system a lot of time will be spared and it will help in minimizing errors and redundancy in data. [1]

The software named "Activity portal NGO" is valuable for any NGOs to progress its social facilities in a more operative manner. So that they can progress humanity without

any deficiency and illiteracy. The element is used to display the non-government organization information like their name, place, history of the NGO, at the point when they set up their association, leader of the association, VP, number of individuals from the NGO, and so on Past work module is utilized to show the NGO's leaving administration for society. It manages the assistance of their destitute individuals, uneducated individuals, and how they saved their general public with a few catastrophic events like floods and downpour. On-going projects can educate us concerning the as of now running projects of this association. It upholds different projects like Violating kid work's framework, Anti-settlement framework, self-improvement Gatherings, Rescue of helpless people groups, Rescue individuals from different cataclysmic events like flood, Tsunami, and so on the photograph exhibition is utilized to show their assortment of photographs of their great turn out accomplished for the general public. It tells their association administrations in a more precise manner. An understudy government assistance module portrays the grants for the very much examined understudies and the understudies to the individuals who are in ghetto territories. It likewise gives school materials to crippled understudies once in months. It's an extremely valuable plan for understudies to energize their investigations. Criticism is utilized to hear the client's thoughts. With the goal that it can improve its usefulness in a more exact and most straightforward manner. In light of the Customer input, it can undoubtedly foster their administrations for society.[2]

TABLE OF CONTENTS

DECLARATION	ii
APPROVAL FOR SUBMISSION	iii
ACKNOWLEDGEMENT	v
ABSTRACT	vi
TABLE OF CONTENTS	viii
LIST OF FIGURES	xi
LIST OF APPENDICES	xiii

CHAPTER

1	INTRODUCTION	
	1.1 Background	1
	1.2 Problems Statements	2
	1.3 Aims and Objectives	3
	1.4 Scope of Project	4
2	LITERATURE REVIEW	5
3	DESIGN AND METHODOLOGY	
	3.1 Design	9
	3.1.1 Designing the Story Board Model of Application	9
	3.1.2 Design the Employee end UI	9
	3.1.3 Design the Website UI	10

3.1.4	Designing the Donor End UI	13
3.1.5	ERD Diagram	14
3.2	Development Model	14
3.3	Development	15
3.3.1	Develop the Data Filtering	15
3.3.2	Build the Database	15
3.3.3	Develop the API for real time data handling	16
3.3.4	Build the User Interface	16
3.3.5	Develop the Employee End:	16
3.3.6	Develop the Admin End:	16
3.4	Testing	16
3.4.1	Test the Data Filtering	17
3.4.2	Test the Database	17
3.4.3	Test the User Interface	17
3.4.4	Test the Employee End	17
3.4.5	Test the Admin End	18
3.4.6	Information Gathering	18
3.4.7	Reviews	18
3.4.8	Use Case	18
3.4.9	Structural Diagram for donor app	19
3.4.10	Structural Diagram for rider app	20

4 **IMPLMENTATION**

4.1	GUI along with the Code	21
-----	-------------------------	----

	4.1.1 Donor Application	21
	4.1.2 Rider Application	24
5	RESULTS AND DISCUSSIONS	27
6	CONCLUSION AND RECOMMENDATIONS	28
6.1	Conclusion	28
6.2	Future Work (Recommendation)	28
	REFERENCES	30
	APPENDICES	32
	Appendix A	32
	Appendix B	33
	Appendix C	34
	Appendix D	35
	Appendix E	36
	Appendix F	37
	Appendix G	38
	Appendix H	39
	Appendix I	40
	Appendix J	41
	Appendix K	42
	Appendix L	43
	Appendix M	44
	Appendix N	45
	Appendix O	46
	Appendix P	47
	Appendix Q	48
	Appendix R	49
	Appendix S	50
	Appendix T	51
	Appendix U	52
	Appendix V	53
	Appendix W	54
	Appendix X	55
	Appendix Y	56
	Appendix Z	57