DESIGN AND IMPLEMENTATION OF PESO-NET, AN AUTOMATED JOB PORTAL WITH ADVANCED DATA ANALYTICS FOR ENHANCED PUBLIC SERVICE OFFICE RECRUITMENT IN LIPA CITY, BATANGAS

A Capstone Project Proposal Presented to the Faculty of College of Informatics and Computing Sciences BATANGAS STATE UNIVERSITY The National Engineering University Batangas City

In Partial Fulfillment
Of the Requirements for the Degree
Bachelor of Science in Information Technology
Major in Business Analytics

By: Malaluan, Arvin C. Rivera, Piolo Bien Christian O. Sumague, Erick Reu C.

Kimberly Marasigan, MSIT Adviser

May 2023

APPROVAL SHEET

This capstone project entitled **DESIGN AND IMPLEMENTATION OF PESONET, AN AUTOMATED JOB PORTAL WITH ADVANCED DATA ANALYTICS FOR ENHANCED PUBLIC SERVICE OFFICE RECRUITMENT IN LIPA CITY, BATANGAS** prepared and submitted by Arvin C. Malaluan, Piolo Bien Christian O. Rivera, Erick Reu C. Sumague in partial fulfillment of the requirements for the degree **Bachelor of Science in Information Technology Major in Business Analytics**, has been examined and is recommended for acceptance and approval for oral examination

	examined ination.	and	is	recommended	for	acceptance	and	approval	for	oral
						Kimberly	Maras Advis		ΙΤ	
Appro	ved by the C	ommit	tee (on Oral Examina	tion v	vith a grade of				
PANEL OF EXAMINERS										
Raymond Kit M. Rodriguez, MSCS Chairperson										
	Jefferson	ı I. Ca Memk		la, MSIT			I. Fab Memb	oregar, BS oer	С	
of Bad	•			oved in partial funder						gree

Date

PRINCESS MARIE B. MELO, DIT Dean, CICS

ACKNOWLEDGEMENT

The proponents would like to express their genuine gratitude to the following for providing them with a great opportunity to achieve another academic milestone, which they believe will establish their scholarly excellence and success upon the completion of this study:

First and foremost, the proponents would like to acknowledge the profound guidance and fortitude bestowed upon them by **Almighty God**. They are immensely grateful for the eternal love, forgiveness, deep insights, and determination that have played a pivotal role in bringing this research to fruition.

The proponents also extend their profound appreciation to their supportive and understanding **family** and **friends** for their unwavering moral, financial, and spiritual support throughout the journey of completing this endeavor. With their constant encouragement and assistance, the proponents successfully achieved this research project.

Furthermore, the proponents extend their deepest gratitude to the following individuals for their unwavering support and assistance throughout their entire academic journey:

Mr. Jefferson I. Cañada, the proponents esteemed professor for Capstone Project 1, deserves special recognition for his invaluable guidance and expertise, significantly contributing to the successful completion of their project. His assistance was instrumental in shaping and enhancing the overall quality of their research.

Mrs. Kimberly Marasigan, their devoted advisor, deserves the utmost gratitude for her guidance, patience, availability, and constant encouragement. The proponents greatly appreciate Mrs. Kimberly's invaluable insights and feedback, which played a crucial role in shaping and improving the quality of this endeavor.

The esteemed panelists, **Mr. Raymond Kit Rodriguez**, **Mr. Jefferson Cañada**, and **Mr. Jerome Fabregar**, deserve sincere appreciation for their valuable comments and insightful suggestions during the review of this project. The proponents highly value their contributions and dedication to the success of this endeavor, as their knowledge and deliberate input significantly enhanced the quality and effectiveness of the proponents' work.

DEDICATION

This scholarly work is earnestly and wholeheartedly dedicated to all those individuals who have provided invaluable assistance and guidance in our intellectual and personal development.

To the divine providence, our GOD,

who grant us the gift of intellect and wisdom, and whose divine guidance illuminates our path,

To our esteemed parents,

whose unwavering love, support, and sacrifices have shaped our lives and made this journey possible,

To our dear friends,

who have been our pillars of strength, providing unwavering support, understanding, and companionship throughout this endeavor,

And to our respected professors, whose knowledge, guidance, and mentorship have shaped our intellectual growth and ignited our passion for discovery.

A.C.M.

P.B.C.O.R

E.R.C.S

TABLE OF CONTENTS

TITLE PAGE	ii iii iv vii
INTRODUCTION	
Objectives of the Study	4
Significance of the Study	4
Scope and Limitations of the Study	6
Definition of Terms	8
REVIEW OF RELATED STUDIES AND SYSTEMS Technical Background	
Related Systems	20
Related Studies	30
Conceptual Framework	44
DESIGN AND METHODOLOGY Software Development Model	46
DESIGN AND METHODOLOGY	46
DESIGN AND METHODOLOGY Software Development Model	46 4650
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification Software Requirements	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification Software Requirements Functional Requirements	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification Software Requirements Functional Requirements Non-Functional Requirements	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification Software Requirements Functional Requirements Non-Functional Requirements Constraints	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis. System Boundary Hardware Requirements Software Requirements Specification Software Requirements Functional Requirements Non-Functional Requirements Constraints. Multiple Designs	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification Software Requirements Functional Requirements Non-Functional Requirements Constraints Multiple Designs Security	
DESIGN AND METHODOLOGY Software Development Model Fishbone Analysis System Boundary Hardware Requirements Software Requirements Specification Software Requirements Functional Requirements Non-Functional Requirements Constraints Multiple Designs Security Tradeoffs	

Е	BIBLIOGRAPHY	95
	Database Design	.76
	Sequence Diagram	. 74

LIST OF FIGURES

REVIEW OF RELATED STUDIES AND SYSTEMS	12
Figure 2. 1	44
DESIGN AND METHODOLOGY	46
Figure 3. 1	
Figure 3. 2	
Figure 3. 3	
Figure 3. 4	
Figure 3. 5	
Figure 3. 6	
Figure 3. 7	
Figure 3. 8	
Figure 3. 9	
Figure 3. 10	
Figure 3. 11	
Figure 3. 12	
Figure 3. 13	79
Figure 3. 14	80
Figure 3. 15	81
Figure 3. 16	82
Figure 3. 17	83
Figure 3. 18	84
Figure 3. 19	85
Figure 3. 20	86
Figure 3. 21	87
Figure 3. 22	88
Figure 3. 23	89
Figure 3. 24	90
Figure 3. 25	91
Figure 3. 26	92
Figure 3. 27	93
Figure 3. 28	94

LIST OF TABLES

REVIEW OF RELATED STUDIES AND SYSTEMS	12
Figure 2. 1	44
DESIGN AND METHODOLOGY	46
Table 3. 1	53
Table 3. 2	54
Table 3. 3	
Table 3. 4	60
Table 3. 5	61
Table 3. 6.	62