E-GAZETTE PUBLICATION OF CAVITE STATE UNIVERSITY

An Undergraduate Thesis
Submitted to the faculty of
Department of Information Technology
Cavite State University
Indang, Cavite

In partial fulfillment of the requirements of the degree of Bachelor of Science in Information Technology

LEE, LYKA A.

MALLARI, JAN MICA AILA R.

June 2018

Republic of the Philippines

CAVITE STATE UNIVERSITY

Don Severino de las Alas Campus

Indang, Cavite **(046)** 4150-010 / (046) 4150-021 www.cvsu.edu.ph

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

Department of Information Technology

AUTHORS: LYKA A. LEE

JAN MICA AILA R. MALLARI

TITLE:

E-GAZETTE PUBLICATION OF CAVITE STATE UNIVERSITY

APPROVED:

JAKE	R.	ER	SANDO
	Ad	vis	er

Date

Technical Critic

Date

Unit Research Coordinator

Date

Department Chairperson

College Research Coordinator

Date

Dean

Date

MA. CYNTHIA R. DELA CRUZ

Director for Research

Date

ABSTRACT

LEE, LYKA A., MALLARI, JAN MICA AILA R. E-gazette Publication of Cavite State University. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. June 2018. Adviser: Jake R. Ersando.

The Gazette is the official student publication unit of Cavite State University- Main Campus. The problems of the said organization facing should be resolve to help them be efficient in terms of disseminating news. With this, the study was conducted to resolve and improve the services of The Gazette offers.

The participants of the study were BS Information Technology students of Cavite State University (CvSU). The researchers gathered the data needed by determining the issues usually faces by The Gazette by interviewing their president, Mico Agustin Baes. After analyzing and interpreting data, results showed that the organization was facing problems in terms of distribution of news, lack of communication between the writers and the readers and inadequate news.

The researchers create a solution by developing a mobile and web application to help the said organization. They used the fourth generation technique for the overall process in the development of the system. There are phases that researchers followed to achieve a reliable and fully functional system. Those phases are: requirements gathering, design strategy, implementation using 4GT, and testing. These phases have been followed by the researchers.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGEMENT	v
ABSTRACT	vi
LIST OF TABLES	ix
LIST OF FIGURES	X
LIST OF APPENDICES	xi
INTRODUCTION	1
Statement of the Problem	2
Objectives of the Study	3
Significance of the Study	4
Time and Place of the Study	5
Scope and Limitation of the Study	5
Definition of Terms	7
Theoretical Framework	9
REVIEW OF RELATED LITERATURE	12
METHODOLOGY	25
Material	25
Method	25
RESULTS AND DISCUSSION	29
System Overview	30

Software Evaluation	36
SUMMARY, CONCLUTION AND RECOMMENDATIONS	45
REFERENCES	48
APPENDICES	50

LIST OF TABLE

Table		Page
1	Table of comparison and contrast of proposed system and other related studies	24
2	Mean score for the Functionality part of the non-technical evaluation	37
3	Mean score for the Reliability part of the non-technical evaluation	37
4	Mean score for the Usability part of the non-technical evaluation	38
5	Mean score for the User-Friendliness part of the non-technical evaluation	39
6	Mean score for the Functionality part of the technical evaluation	40
7	Mean score for Reliability of the software from the technical evaluation	41
8	Mean score for Usability of the software from technical evaluation	41
9	Mean score for Efficiency of the software from the technical evaluation	42
10	Mean score for Maintainability of the software from the technical evaluation	43
11	Mean score for Portability of the software from the technical evaluation	43
12	Mean score for user-friendliness from technical evaluation	44

LIST OF FIGURES

Table		Page
1	Fishbone Diagram of Improper distribution of newspaper	52
2	Fishbone Diagram of Lack of communication between the writers and the students	52
3	Fishbone Diagram of Inadequate news	53
4	Theoretical framework of E-Gazette Publication for Cavite State University	9
5	Fourth Generation Technique (Martin, 1981)	26
6	Screen layout of the E-Gazette home page both web and mobile	30
7	Screen layout of the application in application menu of E-Gazette	31
8	Screen layout of the registration page of E-Gazette	31
9	Screen layout of Login page of E-Gazette	32
10	Screen layout of creation of news of E-Gazette	33
11	Screen layout of admin's approval of post of E-Gazette	33
12	Screen layout of the comment, share and rating section of E-Gazette	34
13	Screen layout of list of users and pending accounts of E-Gazette	34
14	Screen layout of the user's profile of E-Gazette	35

LIST OF APPENDICES

Appendix		Page
1	Fishbone Diagram	51
2	Interview Report	54
3	Gantt Chart	56
4	Request Letter	58
5	Non-Technical Evaluation Form	60
6	Technical Evaluation Form	62
7	Database Schema	64
8	Use-Case Diagram	
9	Programming Logs	66
10	Sample Non-Technical Evaluation Form	71
11	Sample Technical Evaluation Form	71
12	Function Testing	75
	Performance Testing	75
		11