

BINA NUSANTARA INTERNATIONAL
UNIVERSITAS BINA NUSANTARA

Major Computer Science
Sarjana Komputer Thesis
Even Semester Year 2007 / 2008

Siluwed-Club Project: Web Application

Bertie 0800785474

Abstract

This thesis discusses about the development of www.siluwedclub.com. The website requires features that support a two way communications between makeup artists and customers. The website is also designed as simple as possible to give easiness for users. This website is developed using CodeIgniter where PHP and MySQL are the programming languages used.

For the development of the website, Rapid Application Development is used as the research method and design for problem solving. The Rapid Application Development is a software development process that allows usable systems to be built in as little time as possible, often with some compromises. Rapid Application Development uses iterative, evolutionary prototyping where Joint Application Development (JAD) meeting is first conducted for high-level end-user and designers to meet in a brainstorming session to generate a rough list of initial requirements. The next step is iterating until done where developers evolve prototype on current requirements and the customers try the prototype until the project is done.

In the end, this thesis has achieved its main purpose to develop a website that acts as a bridge for makeup artists and customers. It can be concluded that the website has fulfilled its intended objectives to provide alternative way for users to find needed information about makeup artists or customers in the easier way.

Keywords

Website, makeup artist, customer.

ACKNOWLEDGEMENT

The author would like to take this opportunity to express her deepest gratitude to all the people who have been very supportive and helpful in the process of completing this thesis. First of all, the author would like to thank God who has always been the One who gives blessings, opportunities, hope and strength in her life.

The author would also like to say thank the following people for their endless support in completing this thesis:

- Mr. Prof. Dr. Gerardus Polla, M.App.Sc, the Rector of Bina Nusantara University
- Mr. Firdaus Alamsjah, Ph.D., the Executive Director of Joseph Wibowo Center
- Mr. Minaldi Loeis, M.Sc., MM.,MBA, the Program Director of Bina Nusantara International
- Mr. Ir. Tri A. Budiono, MIT. The Head of School of Computer Science Binus International
- Mr. Fredro Harjanto, M. SC as thesis supervisor
- Mr. Felix Xia, The project director of Siluwed Wedding Movie for giving the opportunity for doing this field project
- Author's family members: Parents and siblings for their endless prayers and supports
- Bertha Tanuwijaya. Author's twin sister who always be there in times of good and bad
- Author's group members: Floren Wibisono, Insan Kusuma, Pandu Budihardja, Suwardi Nursalim and Ronald Rosanto who have always been very supportive and helpful through out the project

- All author's friends and relatives that have not been mentioned but have significantly been helpful and supportive
- Bina Nusantara International Computer Science students, who took the SAD class on this semester, have helped the author in creating a lot of resourceful resources

Jakarta, 11 July 2008

Author

TABLE OF CONTENTS

Title Page	i
Certification of Approval	ii
Statement of Examiners	iii
Abstract	iv
ACKNOWLEDGEMENT	v
TABLE OF CONTENTS	vii
LIST OF TABLES	ix
LIST OF FIGURES	x
CHAPTER 1: INTRODUCTION	1
1.1 Background	1
1.2 Scope	3
1.3 Aims and Benefits	4
1.4 Structure	5
CHAPTER 2: THEORITICAL FOUNDATION	6
2.1 PHP	6
2.2 MYSQL	7
2.3 Framework	8
2.4 CodeIgniter	10
2.5 Apache	11
2.6 XAMPP	11
2.7 CSS	12
2.8 Database System	12
2.8.1 Database Management System (DBMS)	13
2.9 System Analysis and Design	13
2.9.1 Use-Case Diagram	13
2.9.2 Data Modeling	15
2.9.2.1 Entity Relationship Diagram (ERD)	15
2.9.3 Process Modeling	20
2.9.3.1 Data Flow Diagram	20
2.9.3.2 Context Diagram	22
2.9.4 User Interface Design	22
2.9.5 Architecture Design	23
2.9.5.1 Client-Server Architecture	24
2.9.5.2 Three-Tiered Architecture	26
2.10 Rapid Development Process (RAD)	27
2.11 Internet	27
2.12 IP Addresses	29
2.13 World Wide Web (WWW)	29
2.14 Uniform Resource Locator (URL)	30
2.15 HyperText Markup Language (HTML)	30
2.16 Domain Name System (DNS)	30
2.17 Web Browser	31
2.18 Web Hosting	31
2.19 Web Application	32
2.20 Web Server	32
CHAPTER 3: PROBLEM ANALYSIS	34

3.1 Company's Profile	34
3.2 Problem Analysis	35
3.3 Proposed Solution	35
3.4 Web Application Flow Chart	37
3.4.1 Customer Module.....	37
3.4.2 Makeup Artist Module.....	38
3.5 System Architecture.....	39
CHAPTER 4: DESIGN OF THE PROPOSED SYSTEM...	40
4.1 Architecture of SiluwedClub Web application... ..	40
4.2 Policy and Procedure	40
4.3 Website Functionalities.....	41
4.4 Use-case Diagram... ..	43
4.5 Use-case Narratives... ..	44
4.5.1 Customer only	44
4.5.2 Makeup artist only.	47
4.5.3 Customer and makeup artist.....	57
4.5.4 Customer, makeup artist and unregistered visitor.....	70
4.6 Data Flow Diagram.....	82
4.6.1 Context Diagram.....	82
4.6.2 Data Flow Diagram Level 1 (Customer)	82
4.6.3 Data Flow Diagram Level 1 (Makeup artist).....	84
4.6.4 Data Flow Diagram Level 2 (Member)	85
4.6.5 Data Flow Diagram Level 2 (Customer)	89
4.6.2 Data Flow Diagram Level 2 (Makeup artist).....	90
4.7 System Flowchart.....	93
4.7.1 User's Flowchart.....	93
4.7.2 Customer's Flowchart	94
4.7.3 Makeup artist's Flowchart	95
4.8 System Data.	96
4.8.1 Entity Relationship Diagram (ERD).....	96
4.8.2 Data Dictionary	97
4.9 Class Diagram.	102
4.9.1 Controller	102
4.9.2 Model	103
4.10 Design Plan.	104
CHAPTER 5: TESTING AND IMPLEMENTATION...	121
5.1 System Specification.....	121
5.2 Operational Procedure.	121
5.3 System Implementation	122
5.4 Testing.....	123
CHAPTER 6: DISCUSSION.....	134
CHAPTER 7: CONCLUSION AND RECOMMENDATION...	140
7.1 Conclusion	140
7.2 Recommendation	141
REFERENCES	142
CURRICULUM VITAE.....	160

LIST OF TABLES

Table 4.1 Edit Status Use-case Narrative.....	45
Table 4.2 Manage Testimonials Use-case Narrative	46
Table 4.3 View Testimonials Use-case Narrative.....	48
Table 4.4 Edit Certificate Use-case Narrative	49
Table 4.5 Delete Certificate Use-case Narrative.....	50
Table 4.6 Add Package Use-case Narrative.....	52
Table 4.7 Edit Package Use-case Narrative	53
Table 4.8 Delete Package Use-case Narrative	54
Table 4.9 Edit Educational Information Use-case Narrative	56
Table 4.10 Log in Use-case Narrative	58
Table 4.11 Log out Use-case Narrative	59
Table 4.12 View Profile Use-case Narrative	60
Table 4.13 Edit Profile Use-case Narrative	61
Table 4.14 Edit Profile Photo Use-case Narrative	63
Table 4.15 Change Password Use-case Narrative	64
Table 4.16 My Connections Use-case Narrative	65
Table 4.17 Search Customer Use-case Narrative.....	67
Table 4.18 Search Makeup artist Use-case Narrative	69
Table 4.19 Register Use-case Narrative.....	71
Table 4.20 View Member Profile Use-case Narrative.....	72
Table 4.21 View Member Testimonials Use-case Narrative	74
Table 4.22 View Member Package Use-case Narrative	75
Table 4.23 View Member Portfolio Use-case Narrative.....	76
Table 4.24 View Member Educational Information Use-case Narrative.....	77
Table 4.25 View Events Use-case Narrative	78
Table 4.26 View News Use-case Narrative	79
Table 4.27 View Top Makeup Artists Use-case Narrative	80
Table 4.28 Contact Us Use-case Narrative	81
Table 4.29 Profile Table.....	97
Table 4.30 Customer Table.....	98
Table 4.31 Makeup artist Table	99
Table 4.32 Testimonial Table	99
Table 4.33 Packagelist Table	100
Table 4.34 Connections Table	100
Table 4.35 Profile Photo Table	100
Table 4.36 Album Photo Table.....	101
Table 4.37 Ma photo Table.....	101
Table 4.38 Hitlist Table	99
Table 5.1 Testing SiluwedClub Web Application	133

LIST OF FIGURES

Figure 1.1 Scope Development.....	3
Figure 2.1 Model View Controller.....	9
Figure 2.2 Use-case Diagram.....	14
Figure 2.3 Cardinality Table.....	19
Figure 2.4 Example of ERD.....	19
Figure 2.5 DFD Symbols.....	22
Figure 2.6 Client-Server Architecture.....	24
Figure 2.7 Three-Tiered Architecture.....	26
Figure 2.8 Internet.....	29
Figure 2.9 Example of DNS.....	31
Figure 3.1 Customer Module.....	37
Figure 3.2 Makeup Artist Module.....	38
Figure 3.3 SiluwedClub System Architecture.....	39
Figure 4.1 SiluwedClub Use-case Diagram.....	43
Figure 4.2 SiluwedClub web application context diagram.....	82
Figure 4.3 Data Flow Diagram Level 1 for Customer.....	83
Figure 4.4 Data Flow Diagram Level 1 Makeup artist Module.....	84
Figure 4.5 Data Flow Diagram Level 2 Register Member.....	85
Figure 4.6 Data Flow Diagram Level 2 Login Member.....	85
Figure 4.7 Data Flow Diagram Level 2 Logout Member.....	86
Figure 4.8 Data Flow Diagram Level 2 Shortlist Member.....	86
Figure 4.9 Data Flow Diagram Level 2 Search Member.....	87
Figure 4.10 Data Flow Diagram Level 2 Messaging System.....	88
Figure 4.11 Data Flow Diagram Level 2 Agenda Customer.....	89
Figure 4.12 Data Flow Diagram Level 2 Educational Background.....	90
Figure 4.13 Data Flow Diagram Level 2 Package Management.....	91
Figure 4.14 Data Flow Diagram Level 2 Portfolio Management.....	92
Figure 4.15 Flow Chart Unregistered User/Visitor.....	93
Figure 4.16 Flow Chart Customer.....	94
Figure 4.17 Flow Chart Makeup Artist.....	95
Figure 4.18 ERD of SiluwedClub.....	96
Figure 4.19 Class Diagram Controller.....	102
Figure 4.20 Class Diagram Model.....	103
Figure 4.21 Homepage Design Plan.....	104
Figure 4.22 Registration Form Design Plan.....	105
Figure 4.23 Search Form Design Plan.....	106
Figure 4.24 Artist List Design Plan.....	107
Figure 4.25 News and Events Design Plan.....	108
Figure 4.26 Contact Us Design Plan.....	109
Figure 4.27 My Profile Design Plan.....	110
Figure 4.28 My Shortlist Design Plan.....	111
Figure 4.29 Edit Profile Design Plan.....	112
Figure 4.30 Edit Agenda Design Plan.....	113
Figure 4.31 Edit Photos Design Plan.....	114

Figure 4.32 Change Password Design Plan 115
Figure 4.33 Manage Posted Testimonials Design Plan 116
Figure 4.34 Edit Portfolio Design Plan 117
Figure 4.35 Edit Educational Information Design Plan 118
Figure 4.36 Add Package Design Plan 119
Figure 4.37 Error Message Design Plan 120

SURVEY..... 145
APPENDIX..... 146