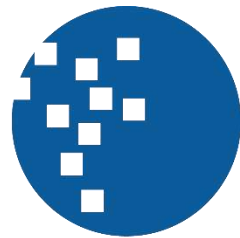


**DESIGNING MOBILE WEBSITE ON HOW TO TAKE CARE
OF LEOPARD GECKO FOR PARENTS WHO OWNS
LEOPARD GECKO**



FINAL PROJECT REPORT

Katharina Deoni Fela

00000041880

COURSES VISUAL COMMUNICATION DESIGN

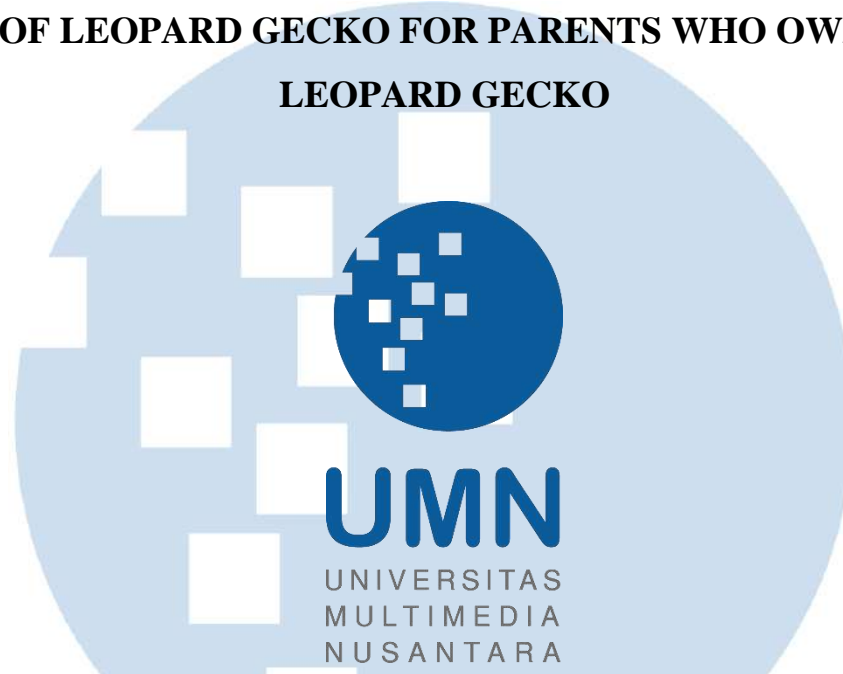
FACULTY OF ART AND DESIGN

MULTIMEDIA NUSANTARA UNIVERSITY

TANGERANG

2023

**DESIGNING MOBILE WEBSITE ON HOW TO TAKE CARE
OF LEOPARD GECKO FOR PARENTS WHO OWNS
LEOPARD GECKO**



FINAL PROJECT REPORT

Filed as One of the Conditions for Obtaining

Bachelor 's degree Design (S.Ds.)

Katharina Deoni Fela

00000041880

**COURSES VISUAL COMMUNICATION DESIGN
FACULTY OF ART AND DESIGN
MULTIMEDIA NUSANTARA UNIVERSITY
TANGERANG
2023**

NON-PLAGIARISM STATEMENT PAGE

With this I am,

Name : Katharina Deoni Fela
Student Identification Number : 00000041880
Study Program : Visual Communication Design

Final Assignment with the title:

DESIGNING MOBILE WEBSITE ON HOW TO TAKE CARE OF LEOPARD GECKO FOR PARENTS WHO OWNS LEOPARD GECKO

is my own work not a plagiarism of a scholarly work written by someone else, and all sources, both cited and referenced, I have correctly stated and listed in the Bibliography.

If in the future it is proven that fraud / irregularities are found, both in the implementation of the thesis and in writing the thesis report, I am willing to accept the consequences of being declared NOT PASSED for the Final Project that I have taken.

Tangerang, 17th January 2023



Katharina Deoni Fela

UNIVERSITAS
MULTIMEDIA
NUSANTARA

ATTESTATION PAGE

Final Project with the title

DESIGNING MOBILE WEBSITE ON HOW TO TAKE CARE OF LEOPARD GECKO FOR PARENTS WHO OWNS LEOPARD GECKO

By

Nama : Katharina Deoni Fela
NIM : 00000041880
Study Program : Visual Communication Design
Faculty : Art and Design

It has been tested on Tuesday, 3rd January 2023
13.45 to 14.30 and stated
PASS

With the arrangement of testers as follows.

Chairman of the Assembly

Nadia Mahatmi, M.Ds.
0416038705 / E039375

Tester

Roy Anthonius Susanto S.Sn., M.Ds.
0402038006 / E061071

Supervisor

Aditya Satyagraha, S.Sn., M.Ds.
0326128001 / E038953

Head Visual Communication Design Study Program

Fonita Theresia Yoliando, S.Ds., M.A.
0311099302 / E043487

APPROVAL PAGE FOR PUBLICATION OF SCIENTIFIC PAPERS FOR ACADEMIC PURPOSES

As an academic community of Multimedia Nusantara University, I signed below:

Nama :Katharina Deoni Fela

NIM :00000041880

Study Program :Visual Communication Design

Faculty :Art and Design

TypeWork : Final Project

For the sake of the development of science, agreed to give Universitas Multimedia Nusantara a *Non-exclusive Royalty-Free Right* for my scientific work entitled.

DESIGNING MOBILE WEBSITE ON HOW TO TAKE CARE OF LEOPARD GECKO FOR PARENTS WHO OWNS LEOPARD GECKO

Along with existing devices (if needed). With this Non-exclusive Royalty-Free Right, Multimedia Nusantara University has the right to store, mediate/convert, manage in the form of a database (*database*), maintain, and publish my final project as long as it continues to include my name as the author/creator and as the copyright owner. Thus this statement I made in truth.

Tangerang, 17th January 2023

Which states,



Katharina Deoni Fela

UNIVERSITAS
MULTIMEDIA
NUSANTARA

FOREWORD

Thank God Almighty for His blessings and mercy, the author can complete the final semester exam proposal entitled "designing mobile website on how to take care of leopard gecko for parents who owns leopard gecko" in a timely manner.

Many beginners assume that caring for a Leopard Gecko is easy. However, many are not yet known about the health problems that will occur if some details are forgotten when taking care of the pet. This final project aims to educate all Leopard Gecko owners, as one of the famous pet reptiles in Indonesia, so that they can take better care of them.

Say thank you

1. Dr. Ninok Leksono, as the Rector of Multimedia Nusantara University.
2. Muhammad Cahya Mulya Daulay, S.Sn., M.Ds., as Dean of the Faculty of Multimedia Nusantara.
3. Fonita Theresia Yoliando, S.Ds., M.A., as the Head of the Multimedia Nusantara University Study Program.
4. Aditya Satyagraha, S.Sn., M.Ds., as the first Supervisor who has provided guidance, direction, and motivation for the completion of this final project.
5. My family who had provided material and moral support. Especially my mother who helped with Indonesian Language
6. Regina Audrey in helping to find various interview information

Hopefully, the author's final project can help many beginners who maintain Leopard Gecko in taking good care of them.

Tangerang, 17th January 2023



Katharina Deoni Fela

PERANCANGAN MOBILE WEBSITE MENGENAI CARA MERAWAT LEOPARD GECKO UNTUK ORANG TUA PEMILIK LEOPARD GECKO

Katharina Deoni Fela

ABSTRAK (Indonesian)

Di masa pandemi, kesempatan untuk berinteraksi dengan orang lain semakin berkurang yang berdampak pada kondisi psikologis dan fisik. Banyak orang memutuskan untuk memiliki hewan peliharaan demi interaksi. Menurut sebuah penelitian di Indonesia, terjadi peningkatan pencarian mengenai hewan peliharaan, salah satu hewan peliharaan yang lagi trending adalah Leopard Gecko. Leopard Gecko cenderung mudah dipelihara, namun karena informasi cara merawatnya masih beragam, bisa jadi ada kesalahpahaman, menyebabkan banyak masalah seperti gangguan kesehatan pada Leopard Gecko, dan juga dapat mempengaruhi pemiliknya juga. Dari hasil penelitian seperti wawancara dan FGD, banyak yang tidak diketahui oleh penulis mengenai Leopard Gecko, dari segi jenis Leopard Gecko yang memiliki penyakit bawaan, pentingnya kebersihan dalam merawat Leopard Gecko, dan bagaimana cara merawat yang gagal. Hal ini membuat penulis berpikiran terbuka terhadap Leopard Gecko sebagai reptil “pemula”, tidak bisa diremehkan begitu saja.

Kata kunci: Leopard Gecko, Media interaktif, Merawat



DESIGNING MOBILE WEBSITE ON HOW TO TAKE CARE OF LEOPARD GECKO FOR PARENTS WHO OWNS LEOPARD GECKO

Katharina Deoni Fela

ABSTRACT (English)

During the pandemic, there are less opportunity to interact with others which has an impact on psychological and physical conditions. Many people decide to have a pet for the sake of interaction. According to a research in Indonesia, there is an increase in searches regarding pets, one of the more trending pets is Leopard Gecko. Leopard Gecko tends to be easy to maintain, but because of information on how to care of it still vary, there can be misconceptions, causing many problems such as health problems in Leopard Gecko, and can also affect the owner as well. From the results of research such as interviews and FGDs, many are not known by the author regarding Leopard Gecko, in terms of types Leopard Gecko who has congenital diseases, how important hygiene is in caring for Leopard Gecko, and how failed to take care of one will also affect the owners. This makes the author to have an open mind towards Leopard Gecko as a reptile for "beginners", it cannot be underestimated casually.

Keywords: Leopard gecko, Interactive media, Taking care



TABLE OF CONTENTS

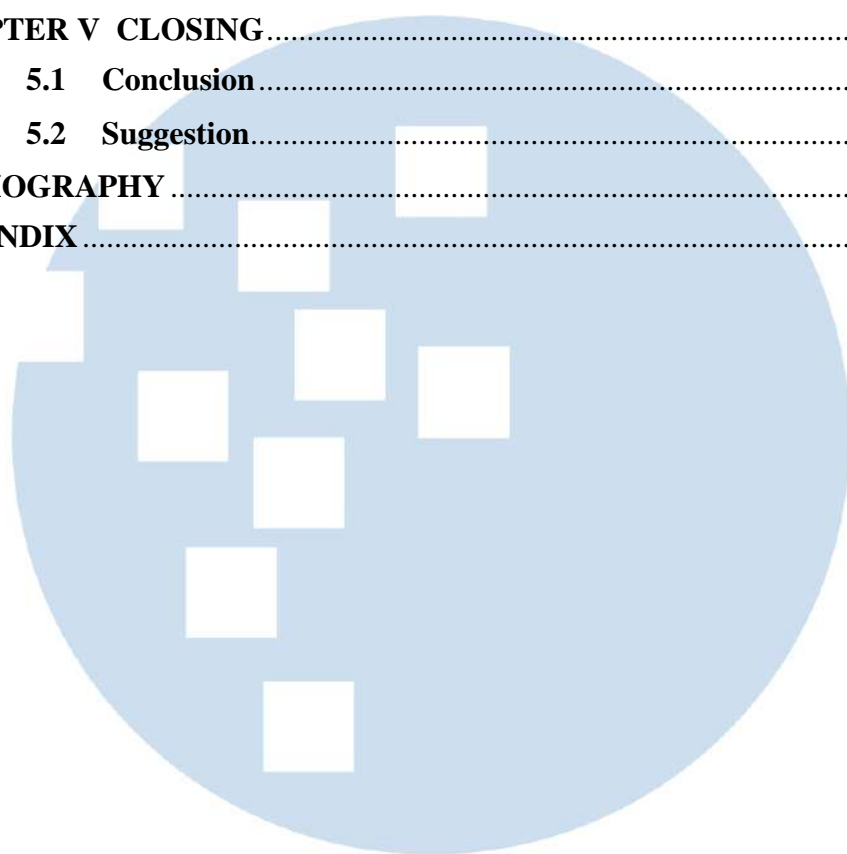
NON-PLAGIARISM STATEMENT PAGE	ii
ATTESTATION PAGE.....	iii
APPROVAL PAGE FOR PUBLICATION OF SCIENTIFIC PAPERS FOR ACADEMIC PURPOSES	iv
FOREWORD.....	v
ABSTRAK (Indonesian).....	vi
ABSTRACT (English).....	vii
TABLE OF CONTENTS.....	viii
TABLE LIST	xiii
IMAGE LIST.....	xiv
LIST OF ATTACHMENTS.....	xix
CHAPTER I INTRODUCTION.....	1
1.1 Background	1
1.2 Problem Formulation	2
1.3 Issue Limitation	2
1.4 Final Project Objectives.....	4
1.5 Final Project Benefits	4
CHAPTER II BIBLIOGRAPHY REVIEW	5
2.1 Basic Graphic Design	5
2.1.1 Design Element.....	5
2.1.1.1 Lines	6
2.1.1.2 Shape	7
2.1.1.3 Texture.....	10
2.1.2 Design Principles.....	11
2.1.2.1 Format	12
2.1.2.2 Balance.....	13
2.1.2.3 Visual Hierarchy.....	15
2.1.2.4 Rhythm	16
2.1.2.5 Unity	18
2.2 Illustration.....	18
2.2.1 Differences between Visual Art and Illustration	19

2.2.2 Illustration Function.....	19
2.2.2.1 Information	20
2.2.2.2 Commentary.....	20
2.2.2.3 Storytelling	21
2.2.2.4 Persuasion.....	23
2.2.2.5 Identity	24
2.2.3 Types of Illustrations.....	25
2.2.3.1 Traditional Illustration	25
2.2.3.2 Modern Illustrations.....	29
2.3 Colors.....	31
2.3.1 Basic Color Theory	31
2.3.1.1 Color Wheel.....	32
2.3.1.2 Primary Colors.....	32
2.3.1.3 Secondary Colors	33
2.3.1.4 Tertiary Colors.....	33
2.3.1.5 Analogous Colors	34
2.3.1.6 Color Modes	34
2.4 Typography.....	35
2.4.1 Font Type Clarification.....	35
2.4.1.1 Old Style/Humanist	36
2.4.1.2 Sans Serif	36
2.4.1.3 Script	37
2.4.1.4 Display	37
2.5 Grid and Layout	38
2.5.1 Grid Element.....	38
2.5.1.1 Margin	38
2.5.1.2 Flowlines	39
2.5.1.3 Column	39
2.5.1.4 Spatial Zone.....	39
2.5.1.5 Markers	39
2.5.1.6 Module	39
2.5.2 Basic Grid Diagram.....	39

2.5.2.1 Single-Column Grid	40
2.5.2.2 Two-Column Grid	40
2.5.2.3 Multicolumn Grid.....	41
2.5.2.4 Modular Grid.....	41
2.5.2.5 Hierarchical Grid.....	42
2.6 Information Media	43
2.6.1 Printing Media	43
2.6.1.1 Books.....	43
2.6.1.2 Magazines	44
2.6.2 Electronic Media.....	45
2.6.2.1 Online Media.....	45
2.7 Interactive Digital Media	45
2.7.1 What Makes Interactive Media Different from Other Media	45
2.7.2 Types of Interactive Media	46
2.7.2.1 Traditional Kiosk.....	46
2.7.2.2 Website.....	47
2.7.2.3 Mobile App	47
2.7.2.4 Video Games.....	48
2.7.2.5 Physical Installations, Exhibitions and Performances .	49
2.8 Reptile	51
CHAPTER III RESEARCH AND DESIGN METHODOLOGY	52
3.1 Research Methodology	52
3.1.1 Qualitative Methods	52
3.2 Target Audience.....	66
3.2.1 Source from Jagad Tani.....	67
3.2.2 Source from Tedy Saputra.....	67
3.2.3 Media Behavior	67
3.2.4 Segmentation, Targeting, Differentiation and Positioning.....	68
3.3 Design Methodology	69
3.3.1 Human Centered Design Method.....	69
3.4 Leopard Gecko.....	70

3.4.1 Leopard Gecko Care	71
3.4.2 Leopard Gecko Health Problems	77
CHAPTER IV DESIGN STRATEGY AND ANALYSIS	81
4.1 Design Strategy	81
4.1.1 Inspiration	81
4.1.1.1 Define Your Audience	81
4.1.1.2 Create Your Project Plan.....	81
4.1.2 Ideation	84
4.1.2.1 Mind Mapping	84
4.1.2.2 Brainstorming	86
4.1.2.3 Mood Board.....	87
4.1.2.4 Determine What to Prototype	90
4.1.2.5 Visual Concept	91
4.1.2.6 Designing Mobile Website Layouts.....	92
4.1.2.7 Typography	95
4.1.2.8 Color Palette.....	98
4.1.2.9 Logo and Alternatives	100
4.1.2.10 Get Visual	105
4.1.2.11 Visual Assets and Buttons	126
4.1.2.12 Rapid Prototyping.....	133
4.1.3 Implementation	139
4.1.3.1 Main Media Mockup	139
4.1.3.2 Secondary Media Mockup	140
4.2 Alpha Analysis	150
4.2.1 Visual Analysis	152
4.2.2 Content Analysis	154
4.2.3 Interactivity Analysis.....	155
4.2.4 Overall Suggestions and Impressions	157
4.2.5 Iteration Result	158
4.2.5.1 Visual Aspect.....	158
4.3 Beta Analysis	173
4.3.1 Beta Test Analysis.....	177

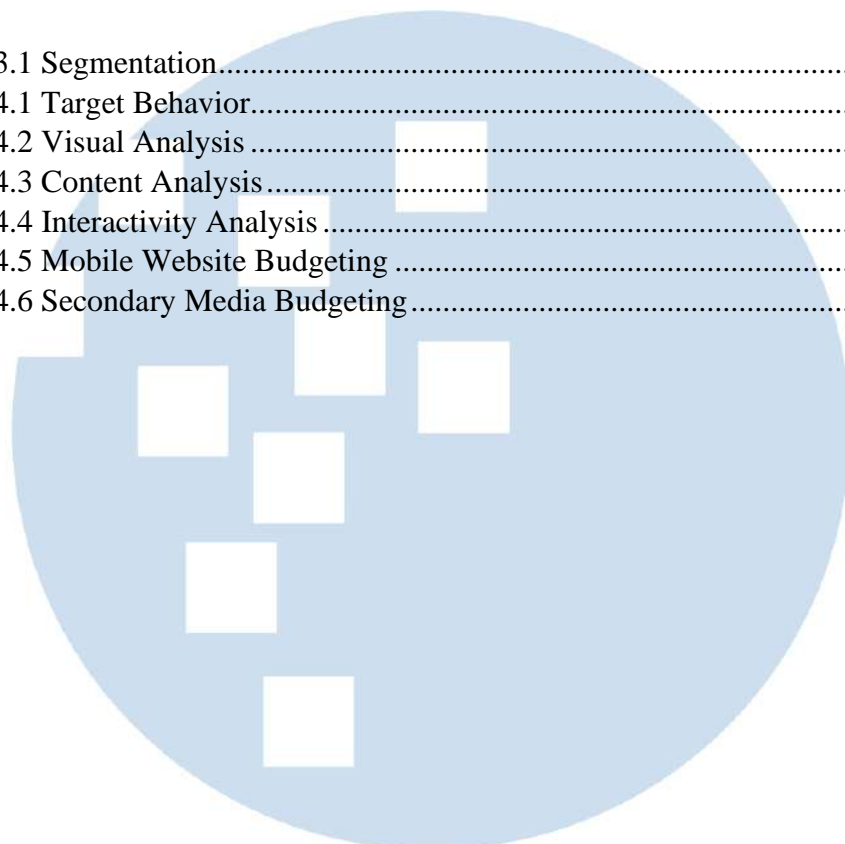
4.4 Budgeting.....	180
CHAPTER V CLOSING.....	183
 5.1 Conclusion.....	183
 5.2 Suggestion.....	184
BIBLIOGRAPHY	xiii
APPENDIX	xvii



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA

TABLE LIST

Table 3.1 Segmentation.....	68
Tabel 4.1 Target Behavior.....	82
Tabel 4.2 Visual Analysis	177
Tabel 4.3 Content Analysis.....	179
Tabel 4.4 Interactivity Analysis	180
Tabel 4.5 Mobile Website Budgeting	181
Tabel 4.6 Secondary Media Budgeting.....	181



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA

IMAGE LIST

Figure 2.1 Lines in Website Implementation	6
Figure 2. 2 Basic Forms and Fields in Website Design	8
Figure 2. 3 Geometric (left) and Organic Shapes (right) in Websites	8
Figure 2.4 Typography	10
Figure 2. 5 Square Patterns in Web Design	11
Figure 2.6 Website Formats	12
Figure 2.7 Asymmetrical (left) and Symmetrical website (right)	15
Figure 2.8 Visual Hierarchy in Websites	16
Figure 2. 9 Curvy Lines Rhythm Distribution in Websites	17
Figure 2.10 Informative Website	20
Figure 2.11 Storytelling Website	21
Figure 2. 12 Interactive Books for Children	21
Figure 2. 13 Picture Book Pop Ups.....	22
Figure 2.14 Mercy Watson to The Rescue Book	22
Figure 2.15 Diary of A Wimpy Kid Book	23
Figure 2. 16 Persuasion Method with Buttons in Website.....	24
Figure 2. 17 Netflix Logo in Website Design	24
Figure 2.18 (1959) Gibson Les Paul	26
Figure 2.19 Charcoal Portrait Art.....	27
Figure 2. 20 Jean-Paul Gaessler Watercolor Art.....	28
Figure 2.21 Illustration of a House Using a Pen	29
Figure 2.22 Digital Illustration Implementation in Website	30
Figure 2.23 Vector Illustration Implementation in Website	30
Figure 2.24 Color Wheel.....	32
Figure 2.25 Primary Colors in Website	32
Figure 2.26 Secondary Colors in Website.....	33
Figure 2.27 Tertiary Colors in Website Design	33
Figure 2. 28 Analogous Colors in Website	34
Figure 2.29 CMYK(left) & RGB(Right)	34
Figure 2. 30 Old Style Typeface (Garamond) in Website	36
Figure 2.31 Sans Serif Typeface in Website	36
Figure 2. 32 Script in Website Title	37
Figure 2. 33 Display Typeface in Website	37
Figure 2.34 Grid Elements	38
Figure 2. 35 Single-Column Grid Website	40
Figure 2. 36 Two-Column Grid in Website Implementation.....	40
Figure 2.37 Three-Column Grid Website Example	41
Figure 2.38 Modular Grid and Website Example	42
Figure 2.39 Hierarchical Grids and Website Example.....	42
Figure 2.40 The Fault in Our Stars Book	43
Figure 2. 41 Examples of Magazines	44

Figure 2.42 Map of Malls	46
Figure 2.43 Genshin Impact Website.....	47
Figure 2.44 Application Icon Display	48
Figure 2. 45 Yakuza Computer Games 0	49
Figure 2. 46 Illusion Video and Sound Immersive Interactive Art Installation....	50
Figure 2. 47 Amazone Echo.....	50
Figure 2.48 Photo of Leopard Gecko.....	51
Figure 3. 1 Photo Interview with Tedy Saputra	53
Figure 3.2 Photos of Interview with Hartono.....	55
Figure 3.3 Photos of Interview with Fathul Hadi.....	57
Figure 3.4 Photos of Interview with Yohanes Chandra Wijaya.....	59
Figure 3.5 Photo of FGD with the Owners of the Leopard Gecko	61
Figure 3.6 Demonstration of Base Replacement from Andreas	64
Figure 3.7 Interview with Fakhri Auzan	70
Figure 3. 8 Caterpillars Bandaged with Calcium Powder.....	73
Figure 3.9 Leopard Gecko with Cryptosporidiosis Disease	78
Figure 3.10 Leopard Gecko with MBD	79
Figure 4.1 Mind Mapping Process	85
Figure 4. 2 Big Idea Search Process.....	86
Figure 4.3 Tone of Voice Research.....	87
Figure 4.4 Mood Board “Adorable”.....	87
Figure 4.5 Mood Board “Simple”	88
Figure 4.6 Mood Board “Relaxing”	89
Figure 4.7 Mood board “Adorable”, “Simple”, dan “Relaxing”.....	90
Figure 4.8 Information Architecture	92
Figure 4.9 Left: Multicolumn Grid, Right: Experimentation.....	93
Figure 4.10 Low Fidelity Wireframe	95
Figure 4.11 Typography Mood Board	95
Figure 4.12 Typography Alternatives	96
Figure 4.13 Jackblack Typeface	97
Figure 4.14 Lato Typeface	97
Figure 4.15 Color Mood Board Base on Tone Of Voice	98
Figure 4.16 Color Mood Board for Leopard Gecko	98
Figure 4.17 Color Palette for The Website	99
Figure 4.18 Leopard Gecko Reference	100
Figure 4.19 Logo Sketch and Name Experimentation Part 1.....	101
Figure 4.20 Logo Sketch and Name Experimentation Part 2.....	102
Figure 4.21 Logo Finalization 1	102
Figure 4.22 Logo Experimentation 2	103
Figure 4.23 Logo Experimentation in Turquoise Background	104
Figure 4.24 Finalized Logo.....	104
Figure 4.25 Illustration Mood Board	105
Figure 4.26 Key Visual (Illustration)	106

Figure 4.27 Leopard Gecko Mood Board	107
Figure 4.28 Leopard Gecko Illustration Style 1	107
Figure 4.29 Leopard Gecko Illustration Style Iteration	108
Figure 4.30 Leopard Gecko Basic Shape Sketch	108
Figure 4.31 Adorable Animal Eating References	109
Figure 4.32 Leopard Gecko Eating Pose.....	110
Figure 4.33 Variations of Sitting Leopard Gecko.....	110
Figure 4.34 Box References	111
Figure 4.35 Leopard Gecko in A Box.....	111
Figure 4.36 Sunbathing References	112
Figure 4.37 Sunbathing Leopard Gecko Illustration Process	113
Figure 4.38 Bathing Leopard Gecko Initial Design (Prohibition)	114
Figure 4.39 Bathing Babies and Pet References	114
Figure 4.40 Bathing Leopard Gecko Illustration Process	115
Figure 4.41 Fighting/Conflict References.....	116
Figure 4.42 Fighting Leopard Gecko Illustration Process	116
Figure 4.43 “Confused Eating” References	117
Figure 4.44 “Confused Eating” Leopard Gecko Illustration Process	118
Figure 4.45 All Prohibition Illustration Combined (Screenshot From Figma)...	118
Figure 4.46 Female Visual and Color References	119
Figure 4.47 Female Leopard Gecko Illustration Process	120
Figure 4.48 Sleeping References.....	120
Figure 4.49 Sleeping Leopard Gecko Illustration Process.....	121
Figure 4.50 Congenital Diseases in Leopard Gecko	121
Figure 4.51 Congenital Diseases Leopard Gecko Illustration Process	122
Figure 4.52 Cage Materials References	123
Figure 4.53 Cage Materials Illustrations	124
Figure 4.54 Littering References.....	124
Figure 4.55 Littering Illustrations	125
Figure 4.56 Feeder Content References	125
Figure 4.57 Feeder Illustration Process.....	126
Figure 4.58 Feeder Illustration Iterations (Color Corrections)	126
Figure 4.59 Website Bar References.....	127
Figure 4.60 Website Bar Alternatives	127
Figure 4.61 Google Hamburger Button Menu Reference.....	128
Figure 4.62 Hamburger Button Menu Initial Design	129
Figure 4.63 Hamburger Button Menu Icon Sketch	129
Figure 4.64 Hamburger Button Menu Icon Finalization.....	130
Figure 4.65 Hamburger Button Menu Finalization.....	131
Figure 4.66 Low Fidelity Wireframe “Other Information”	131
Figure 4.67 Other Information Button Design.....	132
Figure 4.68 Cage Material Button Wireframe (Screenshot)	132
Figure 4.69 Cage Material Button Design Process	133

Figure 4.70 High Fidelity Wireframe (Sectioned Screenshot From Figma).....	134
Figure 4.71 High Fidelity Wireframe Prototype Flow.....	135
Figure 4.72 Home Page Preview (Screenshot from Figma)	136
Figure 4.73 Prohibition Interactivity.....	137
Figure 4.74 Prohibition Interactivity Detail	138
Figure 4.75 “How to Feed Your Leopard Gecko” Interactivity.....	138
Figure 4.76 Cage Material Interactivity	138
Figure 4.77 GECKOMI Final Prototype Banner	139
Figure 4.78 GECKOMI Mobile Website Prototype Mockup	139
Figure 4.79 GECKOMI Website Prototype Mockup Part 1	140
Figure 4.80 GECKOMI Website Prototype Mockup Part 2	141
Figure 4.81 GECKOMI Website Prototype Mockup Display On Laptops	141
Figure 4.82 GECKOMI Leopard Gecko Sticker Mockup	142
Figure 4.83 GECKOMI Tote Bag Design Mockup	143
Figure 4.84 GECKOMI Educational Video on YouTube.....	144
Figure 4.85 GECKOMI Instagram Post.....	145
Figure 4.86 GECKOMI Instagram Story	146
Figure 4.87 GECKOMI Tokopedia Banner Advertisement Design	147
Figure 4.88 GECKOMI Tokopedia Banner Advertisement Preview	147
Figure 4.89 GECKOMI Facebook Post	148
Figure 4.90 GECKOMI Poster Design	149
Figure 4.91 GECKOMI Poster Mockup Design	150
Figure 4.92 GECKOMI Prototype Day A5 Banner And QR Code	150
Figure 4.93 GECKOMI Prototype Day Questionnaire Screenshot 1	151
Figure 4.94 GECKOMI Prototype Day Questionnaire Screenshot 2	152
Figure 4.95 GECKOMI Prototype Day Questionnaire Screenshot 3	152
Figure 4.96 GECKOMI Prototype Day Questionnaire Screenshot 4	153
Figure 4.97 GECKOMI Prototype Day Questionnaire Screenshot 5	154
Figure 4.98 GECKOMI Prototype Day Questionnaire Screenshot 6	155
Figure 4.99 GECKOMI Prototype Day Questionnaire Screenshot 7	156
Figure 4.100 GECKOMI Prototype Day Questionnaire Screenshot 8	156
Figure 4.101 GECKOMI Prototype Day Questionnaire Screenshot 9	157
Figure 4.102 GECKOMI Drop Shadow Iteration	158
Figure 4.103 GECKOMI Website Bar Iteration	159
Figure 4.104 GECKOMI Color Clean Up Iteration.....	159
Figure 4.105 GECKOMI Cage Material Button Iteration	160
Figure 4.106 GECKOMI “Back to Top” Iteration.....	161
Figure 4.107 New Hamburger Menu Icon Design.....	162
Figure 4.108 New Hamburger Menu	162
Figure 4.109 Two Language Option	163
Figure 4.110 Other Information Iteration	163
Figure 4.111 Pictures Used for Extra Detail	164
Figure 4.112 Picture Layout.....	165

Figure 4.113 All Pictures Inserted	165
Figure 4.114 Camera References	166
Figure 4.115 Camera Icon Two Colors.....	166
Figure 4.116 Camera Icon in Certain Sections	167
Figure 4.117 Camera Icon Interactivity	167
Figure 4.118 Leopard Gecko Illustration Process.....	168
Figure 4.119 Leopard Gecko Habitat References	168
Figure 4.120 Leopard Gecko Habitat Illustration Process	169
Figure 4.121 Leopard Gecko Introduction Webpage.....	169
Figure 4.122 Leopard Gecko Illness References	170
Figure 4.123 Leopard Gecko Illness Illustrations	171
Figure 4.124 Leopard Gecko Sick Illustration Process.....	171
Figure 4.125 Mobile Phone Contact Illustration.....	172
Figure 4.126 Leopard Gecko Illness Section	172
Figure 4.127 Beta Test with Herman Adi	173
Figure 4.128 Beta Test with Erwin Setio Prabowo.....	174
Figure 4.129 Beta Test with Andrew Isaac	175
Figure 4.130 Interactivity Explanation	176
Figure 4.131 Beta Test with Bella	176



LIST OF ATTACHMENTS

Appendix A Interview with Tedy Saputra	xvii
Appendix B Interview with Hartono Tan.....	xxi
Appendix C Interview with Fathul Adi.....	xxv
Appendix D Interview with Yohanes Chandra Wijaya.....	xxix
Appendix E Interview with Fakhri Auzan	xxxiv
Appendix F Focus Group Discussion with 6 Leopard Gecko Owners	li
Appendix G Interview with Herman Adi Beta Tester 1	lxvi
Appendix H Interview with Erwin Setio Prabowo Beta Tester 2	lxxii
Appendix I Interview with Andrew Issac Beta Tester 3	lxxv
Appendix J Interview with Bella beta Tester 4.....	lxxx
Appendix K Guidance Sheet and Photos	lxxxiii
Appendix L Questionnaire and Interview Photos	lxxxix
Appendix M Turnitin Result.....	xcvii

