DEVELOPING THE ONTEGO FORE PROTOTYPE WITH A SIMPLIFIED USER INTERFACE ON TOP OF ELECTRON PLATFORM



SWISS GERMAN UNIVERSITY The Prominence Tower Jalan Jalur Sutera Barat No. 15, Alam Sutera Tangerang, Banten 15143 - Indonesia

July 2018

DEVELOPING THE ONTEGO FORE PROTOTYPE WITH A SIMPLIFIED USER INTERFACE ON TOP OF ELECTRON PLATFORM

By

Leonardo Kurnia 11402017

BACHELOR'S DEGREE

INFORMATION TECHNOLOGY FACULTY OF ENGINEERING & INFORMATION TECHNOLOGY

SWISS GERNSGUIVERSITY

SWISS GERMAN UNIVERSITY The Prominence Tower Jalan Jalur Sutera Barat No. 15, Alam Sutera Tangerang, Banten 15143 - Indonesia

July 2018

Revision after the Thesis Defense on July 16th, 2018

STATEMENT BY THE AUTHOR

I hereby declare that this submission is my own work and to the best of my knowledge, it contains no material previously published or written by another person, nor material which to a substantial extent has been accepted for the award of any other degree or diploma at any educational institution, except where due acknowledgement is made in the thesis.

Leonardo Kurnia

Student

Approved by:

Date

Maulahikmah Galinium, S.Kom, MSc, PhD

Thesis Advisor

う、

Dipl. Wirtsch. Inf. Kai Wersich

Thesis Co-Advisor

Dr. Irvan S. Kartawiria, S.T., M.Sc.

Dean

Date

Date

Date

ABSTRACT

DEVELOPING THE ONTEGO FORE PROTOTYPE WITH A SIMPLIFIED USER INTERFACE ON TOP OF ELECTRON PLATFORM

By

Leonardo Kurnia Maulahikmah Galinium, S.Kom, MSc, PhD, Advisor Dipl. Wirtsch. Inf. Kai Wersich, Co-Advisor

SWISS GERMAN UNIVERSITY



The main purpose of this research is to develop a prototype of the Ontego Fore product. Ontego Designer is a tool used to quickly develop a complex hybrid client application through the use of flow charts and GUI editors. The main focus of this project is to improve the user experience of the Ontego Designer while utilizing a late trending technology, Electron JS. The project begins with system analysis and listing user requirements, followed by software design, implementation, and test. One of the important theories in this project is the nine key-concept in user experience which is applied in the design and implementation of the prototype. After completing the implementation, some test to validate the core functionalities of the Ontego Fore are carried out along with a user acceptance test. Finally, a usability test is performed to compare the current version of the Ontego Designer to the Ontego Fore prototype, especially focusing on the user experience. The usability test implies the improvement of user experience in the Ontego Fore prototype in comparison to the current version of Ontego Designer with the score of 4,00 and 2,65 respectively.

Keywords: Commsult, Mobility, Electron, Ontego, User Experience, User Interface.

SWISS GERMAN UNIVERSITY

© Copyright 2018 by Leonardo Kurnia All rights reserved

DEDICATION

I dedicate this works for the company that opens a path for my future career:

Commsult AG



ACKNOWLEDGEMENTS

I wish to express my gratitude to Mr. Michael Buschner and Commsult AG for giving me the opportunity to work on my bachelor's thesis at the company. The awesome yet open-minded Mr. Kai Wersich was always there to guide me throughout my work; giving me supports, inputs, and ideas for my project. Fellow colleagues, especially Christoph Huembert and Tichy Richard, have also been a great motivational support for me throughout my work.

Throughout my stay in Germany, my close friends from the KMKI (Keluarga Mahasiswa Katolik Indonesia) community have become a family to me. They were one of the reasons why I was motivated to stay and complete my work until the end through their support and prayer. I would also like to thank my parents, who had been and will always be a treasure of my heart, for all their love, support, and prayer for me.

Last but not least, God have always been a big part of my thesis work from the beginning until the end.

TABLE OF CONTENTS

	STATEMENT BY THE AUTHOR					
	ABSTRACT					
	DEDICATION					
	ACKNOWLEDGEMENTS					
	TABLE OF CONTENTS.					
	LIST OF FIGURES					
	LIST OF TABLES					
	CHAPTER 1 - INTRODUCTION					
	1.1	Backgr	ound	11		
	1.2	Researc	ch Problem	13		
	1.3	Researc	ch Objectives	13		
	1.4	Signific	cance of Study	13		
	1.5	Researc	ch Questions	13		
	1.6	Hypoth	lesis	14		
	1.7	Researc	ch Scope	14		
	1.8	Researc	ch Limitation	15		
	CHAPTER 2 - LITERATURE REVIEW					
	2.1	Theorie	es: React JS	16		
	2.2	Theorie	es: Electron JS	16		
	2.3	Theorie	es: Usability Testing	16		
	2.4	Theories: User Experience Design				
	2.5	Theories: Agile Scrum Software Development Methodology				
	2.6	Related Works: Flowchart-Based Programming Environments				
	2.7	Related Works: Bubble				
	2.8	Related Works: Ionic Framework				
	CHAPTER 3 - RESEARCH METHODS					
	3.1 System Analysis and Focused Group Discussion					
		3.1.1	User Requirements	23		
		3.1.2	Technology Selection and Analysis	25		

SV

3.2	2 Design			
	3.2.1 Architecture Design	27		
	3.2.2 Application Components and Data Structure Design	28		
	3.2.3 Use Cases	31		
2.2	3.2.4 User Interface Design	32		
3.3	Software Development	37		
3.4	Software Testing			
CHAPTER 4 - RESULTS AND DISCUSSIONS				
4.1	Research Resolution			
	4.1.1 User Interface Design Simplicity and User-Friendliness	40		
	4.1.2 Direct Application Preview	42		
	4.1.3 Flow Chart Implementation	42		
4.2	Unit Test	43		
4.3	Functionality Test	43		
4.4	Usability Test	44		
	4.4.1 Discussion	47		
CHAPTER 5 - CONCLUSIONS AND RECOMMENDATIONS				
5.1	Conclusions	52		
5.2	Recommendations	52		

SWISS GERMAN UNIVERSITY