ACKNOWLEDGMENTS

I would like to begin by expressing my gratitude to Allah SWT for the ease, blessings, and assistance provided to me daily, including the process of my thesis writing. First, I would like to thank my thesis advisor, Dr. Isman Kurniawan, from the School of Computing at Telkom University. Dr. Isman's office door was always open whenever I encountered difficulties or had questions related to my research and writing. He consistently allowed me to make this thesis my own work but also provided guidance when necessary.

I also want to extend my thanks to the experts who were involved in the validation survey for this research project: Dr. Jimmy Tirtawangsa, Dr. Arie Ardiyanti Suryani, and Dr. Irma Palupi. Without their enthusiastic participation and valuable input, the validation survey would not have been successfully conducted. I am also grateful to Dr. Nungki Selviandro from the School of Computing at Telkom University, who provided significant support while I was pursuing my master's program. My deep appreciation goes to all the lecturers and staff of the School of Computing, who patiently and diligently guided me from 2017 to 2023. This journey began with my undergraduate studies in Informatics and continued with my pursuit of a master's degree in the same field. To all the lecturers whose names I cannot mention individually, I hope that goodness and recognition always accompany you.

Finally, I must express my profound gratitude to my parents, my sister, my best friends, and my cats for providing me with unwavering support and continuous encouragement throughout my years of study and during the process of researching and writing this thesis. This achievement would not have been possible without them. I hope that the research I have conducted can be useful to those in need, especially for the advancement of knowledge in the fields of Computer Science, Cheminformatics, and Drug Discovery, as well as for the Chemistry and Medicine industries. Thank you.

Author

(Angel Metanosa Afinda)