ACKNOWLEDGMENTS

Praise and thank the authors say the presence of Allah SWT for all the grace, guidance and health given to the author so that he can finish writing this thesis. This thesis was prepared as a requirement to obtain a Bachelor of Software Engineering in the school of information engineering, Faculty of Nanjing Xiaozhuang University. The title of this thesis is "Taneman: A Client-Server Android-Based Application with QR Code for Plant Information in Green Open Space".

In preparing this thesis, the writer faced many difficulties. However, thanks to the help and encouragement from various parties, finally, the writer can finish this thesis. For that on this occasion, the authors wish to thank:

- 1. Both parents, Mr R. Bambang Prasetyo A. and Mrs Heni Widiyastuti, and Sister Himas S. W., as well as large families who always provide infinite prayer, motivation and affection.
- 2. Boyolali district government who has provided opportunities and scholarships to me while in Indonesia and China
- 3. Prof. Zheng Hao (淡然 老师) Laoshi as my advisor, who read my numerous revisions and helped me from the beginning till the completion of the thesis.
- Mrs. Sophie Mou as my mother in Nanjing, who take care of my study. Thank you for helping me for two years in Nanjing.
- Dr. Fransiskus Adikara S. Kom, M. MSI as head international office in Esa Unggul University.
- 6. All staff and lecturers at Nanjing Xiaozhuang University who have provided a lot of new knowledge while in Nanjing.

- 7. All staff and lecturers at Esa Unggul university who have guided and provided knowledge while in Jakarta.
- 8. All MICIN members and classmates in Nanjing, who have provided input in making this thesis. And also, Junior class who has provided support.
- 9. Last but not least, those who cannot be mentioned one by one, who have helped and support me to finish this thesis.

sa Unggu