

LIST OF FIGURES

Figure I-1. AI in agriculture market size. (Source: https://scoop.market.us/ai-in-agriculture-statistics/).....	1
Figure I-2. Distribution of IoT and AI technologies in agriculture sector. (Source: https://scoop.market.us/ai-in-agriculture-statistics/)	2
Figure II-1. Generative AI and reinforcement learning with human feedback, illustrated.....	16
Figure II-2. The proposed application's architectural design.	18
Figure II-3. Prototyping SDLC method (Source : https://www.geeksforgeeks.org/software-engineering/advantages-and-disadvantages-of-prototype-model/).	27
Figure III-1. Schematics for the research flow using prototyping method..	38
Figure IV-1. Use case diagram of the Verdant farmer's recommendation mobile app.	46
Figure IV-2. Activity diagram of submit complaint feature.	51
Figure IV-3. Activity diagram of ask follow-up questions.	52
Figure IV-4. Activity diagram of save chat history.	53
Figure IV-5. Activity diagram of access saved chats.....	54
Figure IV-6. Activity diagram of access app tutorial functionality.	55
Figure IV-7. Activity diagram of delete saved chats.	56
Figure IV-8. Sequence diagram of submit complaint.	57
Figure IV-9. Sequence diagram of ask follow-up questions.....	58
Figure IV-10. Sequence diagram of save chat history.	59
Figure IV-11. Sequence diagram of access saved chats.	60
Figure IV-12. Sequence diagram of access app tutorial functionality.	61
Figure IV-13. Sequence diagram of delete saved chats.	62
Figure IV-14. Class diagram of the Verdant farmer's recommendation app.	63
Figure IV-15. Entity relationship diagram of the Verdant farmer's recommendation app.	64
Figure IV-16. Figma mock-up prototype of the tutorial page, submit complaint page, and the loading screen.....	66

Figure IV-17. Figma prototype of the conversation UI, and the archived conversations UI.....	67
Figure IV-18. Get method for listing all archived conversations.....	70
Figure IV-19. The Get and Delete method code for controlling a specific conversation based on its conversation_id.....	71
Figure IV-20. The code for archiving an ongoing conversation.....	72
Figure V-1V-2. Test case of submititng a complaint to the /chat endpoint.	75
Figure V-3. Test case of following up a query in an active conversation.....	75
Figure V-4. Test case of transcribing audio file.....	76
Figure V-5. Test case of saving conversation.....	76
Figure V-6. Test case of getting the archived conversations.	77
Figure V-7. Test case of fetching conversation history from a given conversation ID. ..	77
Figure V-8. Test case of deleting conversation history from a given conversation ID.	78
Figure V-9. Summary of the Postman API load testing with 5 virtual users.....	79
Figure V-10. Postman API performance report of the Verdant backend endpoints.	79
Figure V-11. Error count report from the Verdant farmer recommendation app performance testing.....	80
Figure V-12. Newman CLI report for the transcribe audio endpoint.	81
Figure V-13. Graph of the individual participant's SUS score.	84
Figure V-14. Overlay walkthrough for the submit complaint feature.	85
Figure V-15. Figma prototype of the conversation archive access and save conversation tutorial.....	86