**LIST OF FIGURES**

**Fig. 1.** Mifflin-St.Jeor Resting Metabolic Rate (RMR) equation23

**Fig. 2.** Navigation Drawer26

**Fig. 3.** Toolbar and HUD26

**Fig. 4.** Three Images within the ImageSlider27

**Fig. 5.** Uses of MPAndroidChart Library28

**Fig. 6.** JSON Object returned by API29

**Fig. 7.** Food Database Search Activity30

**Fig. 8.** The Daily Usage of API31

**Fig. 9.** Diary Activity 33

**Fig. 10.** Regular Foods Section in the Diary Activity33

**Fig. 11.** Food being added and removed from Diary34

**Fig. 12.** Progress Activity35

**Fig. 13.** Pie Charts showing Daily intake in Progress Activity35

**Fig. 14.** The XAMPP Server Client Interface36

**Fig. 15.** The Contents that sit on the Server37

**Fig. 16.** Syncing to Online Database38

**Fig. 17.** Signing out and Logging in39

**Fig. 18.** Error on Log in and Sign Up Page40

**Fig. 19.** The Basketball Game in Unity41

**Fig. 20.** The Game within the App42

**Fig. 21.** Goals Activity43

**Fig. 22.** Adding and Removing Goals44

**Fig. 23.** Feedback for Reaching Goals44

**Fig. 24.** Dialog Box and Feedback Popups45

**Fig. 25.** Dynamic Content on Home page46

**Fig. 26.** Achievement Badges in Progress46

**Fig. 27.** Picture of User Acceptance Testing47

**Fig. 28.** Toast Message48

**Fig. 29.** Changes Made to App following User Acceptance Testing49

**Fig. 30.** Line Chart showing a respondent’s sugar levels throughout the week54

**Fig. 31.** Boxplot showing differences in sugar levels between two groups52

**Fig. 32.** Results from Statistical Regression Analysis (Feedback and Monitoring)58

**Fig. 33.** Results from Statistical Regression Analysis (Goals)59

**Fig. 34.** Results from Machine Learning Regression Analysis70

**Fig. 35.** Machine Learning Functionality in the App71

**Fig. 36.** Android Activity Lifecycle78

**Fig. 37.** Basketball Free-Throw Game – Design79

**Fig. 38.** Wireframes for Creating an account80

**Fig. 39.** Wireframes from the App81

**Fig. 40.** Schema for Database82

**Fig. 41.** Create / Drop Script for Local SQLite Database83

**Fig. 42.** Create / Drop Script for Online Database 84

**Fig. 43.** E/R Diagram for Online Database84