

**BSc (Hons) Computer Science and Software Engineering**

UNIVERSITY OF BEDFORDSHIRE

Solution Seeker: An android app that that helps you to share knowledge among your batch mates

**CONTEXTUAL REPORT**

**Submitted by:**

**N.S. Fernando**

**Table of Contents**

[1. Introduction](#page4) [1](#page4)

[1.1](#page4) [Project Background](#page4) [1](#page4)

[1.2 Project Objectives](#page4) [1](#page4)

[1.3 Project Framework](#page5) [2](#page5)

[1.4 Structure of the Report](#page5) [2](#page5)

[2. Literature Review](#page6) [3](#page6)

[2.1 Introduction](#page6) [3](#page6)

[2.1.1 Researched areas](#page6) [3](#page6)

[2.1.1.1 Mobile Social Networking for education (Educational Mobile Application)](#page6) [3](#page6)

[2.1.1.2 Android based application for M - Learning](#page9) [6](#page9)

[2.1.2 Similar Mobile Applications](#page11) [8](#page11)

[2.2.3 Conclusion](#page12) [9](#page12)

[3. Project Plan](#page13) [10](#page13)

[4. Methodology](#page17) [14](#page17)

[4.1 Chosen methodology](#page17) [14](#page17)

[4.2 Planning of the System](#page17) [14](#page17)

[4.3 Requirement Gathering and Analysis](#page18) [15](#page18)

[4.4 Design](#page25) [22](#page25)

[4.5 Implementation](#page27) [24](#page27)

[4.6 Testing](#page27) [24](#page27)

[4.7 Evaluation](#page28) [25](#page28)

[References](#page28) [25](#page28)

[Appendices](#page32) [29](#page32)

**Table of Figures**

[Figure 1: Mobile social platforms usage (Sterling, 2016)](#page6) [3](#page6)

[Figure 2: Social apps that use commonly (Sterling, 2016)](#page7) [4](#page7)

[Figure 3: Device ownership (Chen et al., 2015)](#page7) [4](#page7)

[Figure 4: Smartphone ownership (Chen et al., 2015)](#page8) [5](#page8)

[Figure 5:Tablet ownership (Chen et al., 2015)](#page8) [5](#page8)

[Figure 6: E-book reader ownership (Chen et al., 2015)](#page8) [5](#page8)

[Figure 7: M-learning architecture (Martono and Nurhayati, 2014)](#page9) [6](#page9)

[Figure 8: Android architecture (Martono and Nurhayati, 2014)](#page10) [7](#page10)

[Figure 9: Design layout of an android mobile application (Martono and Nurhayati, 2014)](#page10) [7](#page10)

[Figure 10: Comparison table](#page12) [9](#page12)

[Figure 11: Project Breakdown Structure](#page13) [10](#page13)

[Figure 12: Gantt chart](#page14) [11](#page14)

[Figure 13: Gantt chart 1.1](#page14) [11](#page14)

[Figure 14: Gantt chart 1.2](#page15) [12](#page15)

[Figure 15: Gantt chart 1.3](#page15) [12](#page15)

[Figure 16: Gantt chart 1.4](#page15) [12](#page15)

[Figure 17: Work Breakdown Structure](#page16) [13](#page16)

[Figure 18: Iterative model (Powell-Morse, 2016)](#page17) [14](#page17)

[Figure 19: Questionnaire result 01](#page18) [15](#page18)

[Figure 20: Questionnaire result 02](#page19) [16](#page19)

[Figure 21: Questionnaire result 03](#page19) [16](#page19)

[Figure 22: Questionnaire result 04](#page20) [17](#page20)

[Figure 23: Questionnaire result 05](#page20) [17](#page20)

[Figure 24: Questionnaire result 06](#page21) [18](#page21)

[Figure 25: Questionnaire result 07](#page21) [18](#page21)

[Figure 26: Questionnaire result 08](#page22) [19](#page22)

[Figure 27: Questionnaire result 09](#page22) [19](#page22)

[Figure 28: Questionnaire result 10](#page23) [20](#page23)

[Figure 29: Questionnaire result 11](#page23) [20](#page23)

[Figure 30: Questionnaire result 12](#page24) [21](#page24)

[Figure 31: Use Case Design](#page25) [22](#page25)

[Figure 32: ER Diagram](#page26) [23](#page26)

Appendices

This appendix is about Questionnaire that did to collect primary data for requirement gathering.









