

Global Point of Sale System (GPOS)



ABDUL REHMAN
01-235152-001
ASIF SARFRAZ
01-235152-011

Bachelor of Science in Information Technology

Supervisor: Mr. Usman Shafique

Department of Computer Science

Bahria University, Islamabad

May, 2019

Abstract

In today's advance world, Point of sale system (POS) become important deal at different stores, Marts, Shopping etc. This software is demanded and used for efficient work and effective management at different places but people expect it to be fast and digestive rather than versatile and controlled. We offer a software solution as a replacement that provides versatility, functionality and efficiency on both sides of coin. Our system satisfy both customer and team management though we called this system Global Point of Sale System (GPOS). Our system will help you to automate as well as more reliability, improved inventory control, better employee management and record tracking which enable to enhance profit and reduction of inefficiencies.

Table of Contents

Chapter 1	9
Introduction	9
Introduction:	10
1.2 Project Background	11
1.3 Problem Description	11
1.4 Project Objectives	11
1.5 Project Scope	11
Chapter 2	13
Literature Review	13
2.1 Related Work	14
2.1.1 Peroba	14
2.1.2 Captera	14
2.1.3 Conference Paper (Research Gate)	14
2.2 Proposed Solution	15
Chapter 3	16
Requirement Specifications	16
3.1 Proposed System	17
3.2 Existing System	17
3.3 Requirement Specifications	17
3.3.1 Functional Requirements	17
3.3.2 Non-Functional Requirements	18
3.4 Use Cases	18
Chapter 4	24
Design	24
4.1 System Architecture	25
4.1.1 Design Methodology	26
4.2 Activity Diagrams	26
4.3 Sequence Diagrams	27
4.4 ER Diagram	28
4.5 Concept Diagrams	30
Chapter 5	31
System Implementation	31
5.1 System Architecture	32
5.2 Tools & Technologies	32
5.2.1 Laravel Framework	32
5.2.2 CSS	32
5.2.3 HTML	32
5.2.4 Bootstrap	32
5.2.5 JavaScript	32

5.2.6 AJAX	32
5.2.7 JQuery	32
5.2.8 Sublime Text	32
5.2.9 WAMPP	33
5.2.10 MySQL	33
5.3 Implementation Strategy	33
Chapter 6	34
System Testing and Evaluation	34
6.1 System Testing and Evolution	35
6.2 Testing Techniques	35
6.3 Test Cases	35
Chapter 7	39
Conclusions and Future Work	39
7.1 Conclusion	40
7.2 Future Enhancements	40
References:	41