TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE NUMBER
1	INTRODUCTION	1
	1.1 System overview	1
	1.2 Scope of the project	1
2	LITERATURE SURVEY	2
	2.1 NFC-DynFS: A way to realize dynamic	3
	field strength scaling during communication	
	2.2 Components for an interoperable NFC	3
	mobile payment ecosystem	
	2.3 Applying relay attacks to Google Wallet	4
	2.4 Modularization of mobile shopping	4
	assistance systems	
	2.5 Mobile ticketing with NFC management	5
	for transport companies. Problems and	
	solutions	
3	SYSTEM ANALYSIS	6
	3.1 Existing system	6
	3.2 Proposed system	7
	3.3 Requirements specification	8
	3.4 Language specification	9
4	SYSTEM DESIGN	14
	4.1 Architecture	14
	4.2 Use case diagram	15
	4.3 Activity diagram	17
5	SYSTEM IMPLEMENTATION	18
	5.1 Modules	18
	APPENDIX-I	23
	SAMPLE CODE	23
	APPENDIX-II	28
	SCREENSHOTS	28
	REFERENCES	29