TABLE OF CONTENTS

CHAPTER	TITLE	PAGE NO
	ABSTRACT	iii
	LIST OF FIGURES	vii
	ABBREVIATIONS	viii
1	INTRODUCTION	1
2	LITERATURE REVIEW	3
3	PROJECT ANALYSIS	11
	3.1 Problem Statement	11
	3.2 Proposed System	12
4	SYSTEM SPECIFICATIONS	14
	4.1 Hardware Specification	14
	4.2 Software Specification	14
	4.2.1 Flutter	14
	4.2.2 Android Studio	15
	4.2.3 Visual Studio	15
	4.2.4 Python	16
	4.2.5 Frame works	17
	4.2.6 Html	18
	4.2.7 CSS	19
	4.2.8 Javascript	19

5	PROJECT DESCRIPTION	20
	5.1 Existing System	20
	5.1.1 Disadvantages	20
	5.2 Proposed Methodology	21
6	CONCLUSION	22
	6.1 Conclusion	22
	APPENDIX – I	23
	SOURCE CODE	23
	APPENDIX - II	38
	SCREENSHOTS	38
	REFERENCES	41
	JOURNAL PAPER	42
	CONFERENCE CERTIFICATES	48
	INDUSTRY LETTER	52
	PHOTO TOOK IN INDUSTRY	53
	LIST OF PUBLICATIONS	54

LIST OF FIGURES

Figure No	Description	Page No
5.2.1	Output of Damage Detected	21
	in car Damage Detector	
5.2.2	Output of Scratch Detected	21
	in Car Damage Detector	
	RESULTS OF CAR DAMAGE DETECTOR	38
	APPLICATION	
	Application Login Form	38
	Proceed to Detect Images	38
	Damaged Parts Detected	39
	Images	
	Detecting only the specified parts	40
	Website Page and Cost Calculator	40