PHOTOGRAPHER MANIA



Supervisor:

Mr. Ali Irfan

Submitted by:

Abdullah Nasir

01-235142-002

Group Id= IT-F17-29

Department of Computer Science Bahria University, Islamabad

May, 2018

Abstract

This project is a web based application which will introduce betterment in the domain of photography that will provide customer conformance in hiring photographers on single platform. The project focuses on automation of hiring that will benefit all the vendors and users who require trusted professionals instantly in very efficient manner according to their budget and desired location. The proposed system will not only benefit the users but it will also give an opportunity to vendors to expand their business structure, More over customer can rate and give feedback about photographers on the basis of their work and progress. The resultant product will introduce an automated mechanism in photography industry which will lead and help professionals to excel in this modern era of technology

Contents

1	Intr	itroduction								1					
	1.1	Introduction					• * •								1
	1.2	Overview													1
	1.3	Objective								٠,					1
	1.4	Problem Description													2
	1.5	Project Scope													2
	1.6	Market Analysis													2
	1.7	Methodology													2
		1.7.1 Web application													3
2	Lite	erature Review													4
	2.1	Existing Systems:													4
		2.1.1 Scoopshot													4
		2.1.2 Snapfish													5
		2.1.3 Flytographer													5
		2.1.4 Shutterfly													6
	2.2	Limitations or Drawbacks	:												6
	2.3	Problem Description:								•		•			6
3	Req	equirement Specification 7													
	3.1	1 Application Overview							7						
	3.2	Product Functions													
	3.3	User Characteristics:													
	3.4	Existing Systems													8
		3.4.1 Scoopshot													8
		3.4.2 Snapfish													8
		3.4.3 Flytographer													8
		3.4.4 Shutterfly													8
	3.5	Proposed System													8
	3.6 Requirement Specification							9							
		3.6.1 Functional Requir													9
		3.6.2 Non-Functional R	equireme	nt .											10
	3.7	Use Cases													11
		3.7.1 Main Use Case Di	agram .												12
		3.7.2 View Profile Use (Case:												14
		3.7.3 Search nearby Ver	ndor												16
		3.7.4 Unload picture for	rprinting												1 Q

		3.7.5	Rate/Feedback Vendor	19					
		3.7.6	Vendor registration	20					
		3.7.7	Update/Delete pictures from portfolio	21					
4	Desi	sign -							
	4.1	System	n Architecture	22					
	4.2		ence Diagram	23					
		4.2.1	Customer login Sequence diagram	23					
		4.2.2	Vendor hiring Sequence diagram	24					
		4.2.3	Vendor rating Sequence diagram	24					
		4.2.4	Vendor login Diagram	25					
		4.2.5	Vendor Product add/edit diagram	25					
		4.2.6	Vendor Product delete diagram	26					
	4.3	Activit	ty Diagram:	27					
	4.4		liagram:	28					
	4.5		nental Model:	29					
		11101011							
5	Syste	em Imp	lementation	30					
	5.1	System	Architecture	30					
		5.1.1	Web Application	30					
	5.2	System	Internal Component	31					
		5.2.1	Sign Up	31					
		5.2.2	Sign In	32					
		5.2.3	Update Portfolio	32					
		5.2.4	Viewing Profiles	33					
		5.2.5	Rating and Ftitlek	34					
		5.2.6	Uploading pictures	34					
		5.2.7	Search by location						
	5.3		and Technology	35					
		5.3.1	Adobe Dreamweaver	35					
		5.3.2	MySQL	35					
		5.3.3	Global Positioning System	36					
		5.3.4	Google Map API	36					
5	Syste	em Test	ting and Evaluation	37					
	6.1		uction	37					
	6.2		ed Testing Methodology	37					
	0.2	6.2.1	Log-In	37					
		6.2.2	Logout	38					
		6.2.3	View Portfolio (Vendor)	39					
		6.2.4	Add Product (Vendor)	40					
		6.2.5	Update Portfolio (Vendor)	41					
		6.2.6	Give Reviews and Feedback (Customer)	42					
		6.2.7		43					
		0.2.7	Hiring a vendor(Customer)	43					

		Add Vendor (Admin)	
	6.2.9	Edit Vendor(Admin)	45
	6.2.10	Delete Vendor	46
	clusions		47
7.1	Conclu	ision	47
		Enhancement	
	7.2.1	Online Payment:	47
	7.2.2	Online Chat with vendors	47