Shahmeer Arshad

Software Engineer

+ CONTACT					
Address	H#19 St#16 Muhammadi Park Shandha Khurd Lahore				
Telephone	~	+92 042 37156818	C	+92 0331 4489844	
Email	\geq	shahmeerarshad034@gmail.com			
Nationality	Pakistan				
Date of birth	September 24, 1993				
Gender	Male				
+ EXPERIENCES	1				
Internee at PITC,Wapda	Developed web application using ASP.net, Joomla and Wordpress Designing, building and maintaining applications				
+ EDUCATION					
2011 - 2015	COMPUTER SCIENCES BACHELOR'S DEGREE Government College University Lahore				
2009-2011	CGPA = 3.47				
2009-2011	Intermediate (Fsc Pre-Engineering) Government College University Lahore Grade = A				
2009	Matriculation				
	The Pak Lyceum School System Grade = A+				
+ IT PROFESSIONAL	L SK	ILLS			
System Development	C++, C#, MS SQL DataTools				
Web	MVC framework , Ruby on Rails , PHP , HTML , CSS, .Net Technologies				
+ ACADEMIC PROJE	CTS				
Final Year Project	Object Recognition and Achievement Expression using iCUB Robot				
		ects are recognized by iCUB using Ima user and iCUB behaves according to			
Datawarehousing	Data Warehousing and Analysis for TECHNO-AID				
	ware	nis system the all the Data of TECHNO ehouse and then multidimensional an ehouse.			

Image Processing	Fully Automated Face Recognition Security System				
	This system saves the database of relevant people to an organization and helps to take out irrelevant people using Face Recognition.				
Artificial Intelligence	Bluff(Card Game)				
	Four players' Artificial intelligent game that uses Bayes Belief Networks.				
AssemblyLanguage	Robotic Arm				
	A complete robotic arm with degree of freedom of: 360degree that can be controlled through a computer/laptop.				
Data Structures	Helping out a Tourist				
Algorithms	A complete software that uses Dijkstra's shortest path algorithm to find shortest paths to different locations.				
+ LANGUAGES					
Mother tongue	Urdu				
Foreign languages	English				
	(as a first foreign language	ge, good command both written and spoken)			
	German				
	(learning as a second foreign language).				
+ Achievements		+ OTHER SKILLS AND HOBBIES			
IEEE GCUL Student Branch C	hair (2014-2015)	Technical:			
IEEE GCUL Student Branch C	hair (2013-2014)	Datawarehousing			
IEEE GCUL Student Branch V	ice Chair (2012-2013)	Software Testing			
President of 'Softronix'. Softr		Robotics Freak			
event and i have been its Proyects. (2013-2014).	esident for the past two	Other:			
Event head at All Pakistan Te	ch and Arts Fest (2013)	Photography			
		Music			
		Sports			
+ References					
Available on Request					