

HAMZA SAJID

House # 16, Street # 5
Akram Park Nizam Din Road
Shah Kamal Ichra Lahore

Mob: +92-324-4347457
E-mail: humzasajid1@gmail.com
humzasajid@yahoo.com

OBJECTIVE

“To strive for excellence in the field of software development with dedication, focus, proactive approach, positive attitude and passion. And to utilize my knowledge and skills in the best possible way for the fulfillment of organizational goals.”

SUMMARY OF QUALIFICATIONS

Degree/Diploma	Institution	Year
BS-CS Bachelor of Computer Science	University of Lahore – Pakistan	2012 – 2017
ICS Intermediate in Computer Science	Punjab Group of Colleges Lahore – Pakistan	2010 - 2011
Matric Bio-Science	Ahsan Foundation Lahore – Pakistan	2009 - 2010
CCNA Training	Corvit Systems Lahore – Pakistan	2011
RHCSA Diploma	Corvit Systems Lahore – Pakistan	2011
Graphic Designing Diploma	Comsit Group of Colleges Lahore – Pakistan	2010
Basic I.T Diploma	Comsit Group of Colleges Lahore – Pakistan	2009

PERSONAL DETAILS

Father's Name	Sajid Mehmood
Nationality	Pakistani
Date of Birth	8 th July 1994
Language Proficiency	English, Urdu
CNIC #:	35202-2399793-3

IT LITERACY

Web Development	(HTML, CSS, PHP, Bootstrap, JavaScript, JQuery, Ajax)
Database Development	(MySQL, PhpMyAdmin, MS Access)
Graphic Designing	(Corel Draw, Corel Photo paint, Macromedia Flash, Macromedia Fireworks, Adobe Photoshop, Instant Artist)
Ms Office & Inpage	(Ms Word, Ms Access, Ms Excel, Ms PowerPoint, Inpage)
Other Work	(Microsoft Visual Studio, GNS 3, Red hat Linux Enterprise 5 and other programming tools)

FINAL YEAR PROJECT

Project Name	Project Description
Services at Call	Home services, many of us have the same problem that we find the professional person not on time or we find different persons from different places Our main goal is to create platform that connects people. Provider can provide services and seeker can avail that services directly through us. This is Service provider system. There are many platforms which are acting like a bridge but in abroad not in Pakistan. Specific standards will be provided to both the seeker and provider. Our Final Year Project is about providing services in which we are offering services at door so the user should not have to worry about searching for the service provider in the markets or anywhere else. A user Interface which is dynamic for service Seeker and who want to avail them. There are already many platforms which are providing specific services but not multiple services at one place e.g carrbuttlers, cheetay.pk etc. The users don't need to install any app, just access through any browser.

SEMESTER PROJECTS

Project Name	Project Description
LapShop Web Based (Semester 6 th BCS)	It is web based project. We make an online sale purchase system using website (static & dynamic both). We used HTML, CSS, PHP, JavaScript, PhpMyAdmin.
School Management System (Semester 7 th BCS)	It is a database management system which can maintain whole school system. We used MySQL for database and Web for front-end.
LapShop Desktop Based (Semester 6 th BCS)	It is desktop based application. It is used to store data, sale and purchase product. We used Java for back end and web for front end.
School System (Semester 5 th BCS)	It is desktop based application which can maintain the record of a school. It is based on totally OOP using C++
Bank System (Semester 4 th BCS)	It is desktop based application which can maintain the record of bank. We used C++

MARKET EXPERIENCE

Designation	Company	Description	Duration
PHP Developer Internee	Punjab Information Technology Board (PITB)	Works as a Php developer internee. Currently working on codeigniter framework developing a admin panel for teachers portal.	Sept, 2017 to Nov, 2017

WORKS & EXPERIENCE

Institute / Project	Project Description
Pak Lyceum School	Currently teaching as a computer teacher to class 9 th and 10 th .
Nobel Science Academy	Currently teaching as a computer teacher to class 9 th , 10 th , 11 th and 12 th .
Big Ben School Management System	The title of the project is Big Ben School Management System. It is web based management system. The front end used is Bootstrap, CSS, HTML. The back end used is MySql, Php and for related logical operations I used Ajax, JavaScript, JQuery. It contains 9 main modules Branch, Class, Section, Student, Teacher, Attendance, Fees, Expenses and Result. A very user-friendly and full fills all the customer requirements
Pak-Institute	4 months teaching experience in Pak-Institute as a computer teacher for 9 th to 12 th class.
Mehboob-ul-Hassan Academy	4.8 years teaching experience in Mehboob-ul-Hassan Science & Arts Academy Clifton Colony. Subjects: Computer, Math, Science Subjects (Matric and Intermediate)

REFERENCE

Will be available on demand.