#### **OBJECTIVE**

My objective is to learn new and old strategies of teaching. I would like to explore and share my little knowledge between students and other teaching staff. Would also like to learn how to motivate, improve on leadership quality, improve creativity, and establish oneself as the most competent educator.

#### **EDUCATION**

- BS-IT (Hon's), 2006-2010, Punjab University College of Information Technology (PUCIT). **CGPA**: 3.48 **Percentage**: 78.8%
- Intermediate, 2004-2006 Queen Merry College, Lahore. **Percentage:** 74%
- Matriculation, 2004 Cathedral School, 4-Church Road Lahore. Percentage: 67.41%

## **PROJECTS**

- Biometric FingerPrint Attendance System in .Net C# (Final Project).
- PUCIT Alumni Website in Php (Joomla), Contact and Address book in Java/javascript, Board game in C.

## DISTINCTIONS AND ACCOMPLISHMENTS

- Merit Scholarship, 6th Semester BS-IT (Hon's).
- Merit Scholarship, 2<sup>nd</sup> Semester BS-IT (Hon's).
- 4<sup>th</sup> Position in Declamation held at Government Fatimah Jinnah College, Lahore 2004.
- 3<sup>rd</sup> Position in Debates competition held at Government Model Town College, Lahore 2004.

## **COMPUTER LANGUAGES**

- HTML
- C/C++
- PHP
- JAVA
- .NET C#

### MAJOR COURSES STUDIED

Object Oriented Programming, Data Structures and Algorithms, Computer Organization and Assembly Language, Software Engineering, Object Oriented Analysis & Design, Project Management, Software Quality Assurance, Web Engineering, Internet Programming, Geographical Information System, Database Systems, Database Administration, Computer Networks, Network Management and Administration, Network Security, Operating System, Theory of Automata.

# OTHER QUALIFICATIONS

Certificate in Computer Foundation Program (CFP)
July 2003 GPA: 3.0
Government College of Education, Lahore.

### **WORK EXPERIENCE**

- Visiting Lecturer, teaching Object Oriented Analysis & Design (OOA&D), Object Oriented Programming Lab and Data Structure and Algorithm Lab at Punjab University College of Information Technology (PUCIT).
- Software Developer in ICT R&D funded program in Punjab University College of Information Technology, Lahore.

### CO / EXTRA CURRICULAR ACTIVITIES

- Sports including playing Basket Ball and Bedminton. Board Games i.e. Scrabble.
- Participating in different Declamation and Debating competitions.

# **SKILL PROFILE**

- Good command in Business communication skills.
- Ability to work well under pressure and tight deadlines.
- Ability to handle bulk of assignments and tasks.
- Knowledge of IT world and its applications in Real World.

# PERSONAL INTERESTS

- Reading books and novels (Fiction and non-Fiction).
- Writing articles and letters in different magazines and newspapers.
- Web Surfing and researching about new technologies.