Lecturer

Core IT Skills and Languages:

C, C++, PHP, HTML, CSS, JavaScript

Tools and Technology Expertise

MS Office, MS Visual Studio, Adobe, Sublime, Dream Viewer

Courses for Teaching:

Computer Science, ITC, ICT,
Professional Practices, Theory of
Automata, Software Engineering and
Web Development

Personal Skills:

- Competent and hardworking
- · Regular and punctual
- Have Good communicational Skills

Address

345 G-5 Wapda Town Lahore

Iqra Ahmad

<u>lqra_ahmad@ucp.edu.pk</u> +92-3474414454

Summary

Objective:

I want to obtain a responsible and challenging position with a progressive organization where my talent and ability will have valuable application and utilization of my opportunity for advancement of the organization.

Profile:

Inquisitive, energetic computer science specialist skilled person, with a strong foundation in math, logic and cross- platform coding and command on computer science, seeking to leverage solid skills in collaboration, communication and development as a programmer or delivering my best level Knowledge of all subjects related to computer science.

Education

University of Central Punjab Lahore

2013-2017

1: BS (Computer Science)

Area to study: Algorithm, Design and Development.

Interest: software and Web Development

2: MS (Computer Science) (In process)

Experience:

1: One year worked as a Web Developer: 2/2017-2/2018

Worked as a Web developer in **Multinational** Trading company.

Professional Projects:

Third source API integration with system or software, and websites development.

2: From the last Two years working as a lecturer: 2/2018-Current (BSCS Evening Program) at Aspire group of colleges.

Additional Activities:

- University of Central Punjab, Lahore Member of ACM and IEEE society.
- Freelancer: Worked for international clients on the projects of WordPress, PSD to bootstrap, HTML5, CSS3

Term Based Projects:

- Hotel Management System –C++ (ITC)
- Library Management System C++ (DSA)
- Client Server Communication
 – socket Programming
 (Based on
- 3-D Amblyopia Vision Treatment Game (FYP)

 Virtual Reality based