## **Curriculum Vitae**



## **Personal information**

First name(s) / Surname(s)

Address Muslim Colony, Chowk Double Phatak, Multan

Mobile 0300-633 5397

E-mail ssbhatti.engr@gmail.com, shahzad.sarwar@ue.edu.pk

Engr. Dr. Shahzad Sarwar Bhatti

Date of birth July 26, 1974

Domicile Multan (Punjab)

Objective

To obtain a position in a dynamic workplace that will enable me to use my education, skills, knowledge, and experience in best possible way in achieving various goals & objectives

## **Profile Summary**

- PhD Graduate from Shanghai Jiao Tong University (SJTU), China:
  - Department of Computer Science and Engineering
    - Major: "Computer Science and Technology"
    - School of Electronic Information and Electrical Engineering (SEIEE)
  - A Top 50 ranked University in the QS World Ranking
- More than Fifteen years of diversified experience in Academics and Industry:
  - o Three years in Academics as Assistant Professor
  - Thirteen years in ICT Industry (Administrative, Operations, Roll out & QA activities in Wired and Wireless Technologies)
  - One year in Automation and Process Industry
- MS Telecommunication Engineering (UET Peshawar)
- BSc Electrical Engineering (UET Lahore)
- BSc Physics and Mathematics (BZU Multan)
- Abroad visits to Saudi Arabia, China, Qatar, UAE, and Srilanka
  - Personal visit to Saudi Arabia for the performance of Haji
  - Official tours to China for specialized trainings in NGN & SDH/WDM
  - Visit to China for the Doctor of Philosophy (PhD)
  - Personal visits to Qatar, UAE, and Srilanka for Tourism
- Published papers in well reputed journals and conferences (HEC Cat: W, X, & Z)
- Registered as Professional Engineer with PEC (Registration # ELECT / 16357)
- Recently got training of Cloud Native Computing (Ministry of IT&T / HEC Islamabad)
  - Overview of cloud computing and Cloud Native Computing
  - System Network Administration (Linux)
  - Database Management System (MySQL)
  - Docker Container (Microservices)
  - Container Kubernetes Administration
  - Security in Physical, Virtual & Cloud
  - DevOps (GIT/SVN, Ansible, Jenkin,
  - AWS / Azure services introduction
  - Kubernetes over cloud
  - Devops production environment / setup in Kubernetes

## Desired employment / Occupational field

**Engineering Management and Technical Teaching**