



OBJECTIVE:

To work within an organization in the field of Blockchain Technology, where I can get opportunities for learning and career advancement.

PERSONAL INFORMATION:

Name:	Dr. Kashif Mehboob Khan (HEC Approved Ph.D. Supervisor)
Father Name:	Muhammad Mehboob Khan
Designation:	Assistant Professor

EDUCATIONAL QUALIFICATION:

2019 Ph.D. in Blockchain Security.

NED University of Engg. & Technology

2006 - 2009 Master in CS & I.T

NED University of Engg. & Technology

2002 - 2005 BS in Computer Engineering

Sir Syed University of Engineering & Technology, Karachi (1st Div)

PROFESSIONAL TEACHING EXPERIENCE:

1) <u>IO Concepts (Registered with PASS (Pakistan Advance Software Services)</u> Six years' experience of teaching Computer Engineering subjects. 2002 -- 2005

2) Sir Sved University of Engineering & Technology

As a T.A from September 2005 to December 2005. As a **Lecturer** since January 2010 to June 2010

3) N.E.D University:

Currently working in N.E.D University since July 2010 as an Assistant Professor.

PROFESSIONAL INDUSTRY EXPERIENCE:

1) **Employer**: Clipsal Pakistan, **Duration**: August 2004 to May 2004 **Desig.** Trainee N/W Engg

2) **Employer**: NDC Tech BPO, **Duration**: 12th March 2006 to 4th August 2006 **Desig.** Developer

3) **Employer**: TCS (Pvt.) Ltd. **Duration**: August 2006 to December 2010 **Desig.** System Analyst

PROFESSIONAL TRAINING/EDUCATION:

- 1. Microsoft certificate of Excellence 2009
- 2. Microsoft Certified Technology Specialist on Windows Sharepoint Services 3.0 Visual C#, Certification ID: 7215338 (2009)
- 3. International certification on "Essential Features of .NET Framework 4.0"
- 4. Training on Windows Phone 7 Development by Microsoft HEC.
- 5. AWS Fundamental & Security certifications

ACHIEVEMENTS AND AWARDS:

- 1. Award of for **designing and development** of an e-Invoicing application. (2010)
- 2. Awarded for **Best Poster** in 1st International Conference on Innovations in Computer Science & Software Engineering, NED University of Engineering & Technology, Karachi.
- Presented Poster on Blockchain Based Secure e-Voting, Research Showcase Event, School of Computing and Engineering, University of West London, UK (Wednesday 18th January, 2017)
- 4. Award for **Publication** of high quality research papers by NED University worth **Rs. 500000**/
- 5. Received **Best Researcher Award** by NED University in 2021 with a financial Reward of **Rs. 100000/-**
- 6. Selected for Pitched Idea in **International ONTO CHAIN Summit 2022**, representing NED university, Pakistan at Berlin, Germany.
- 7. Featured among "World's top scientists 2022 & 2023 by AD Scientific Index" (Alper-Doger Scientific Index).

LATEST RELATED RESEARCH JOURNAL PUBLICATIONS:

Total JCR Impact Factor: 21.332 since 2020

- 1. **Kashif Mehboob Khan**, Junaid Arshad, M. Mubashir Khan (**2018**), "Secure Digital Voting System Based on Blockchain Technology", International Journal of Electronic Government Research Volume 14, Issue 1, January-March 2018 (**ISI Indexed**)
- 2. **Kashif Mehboob Khan**, Junaid Arshad, M. Mubashir Khan (2020), "Investigating Performance Constraints for Blockchain Based Secure e-Voting System", Future Generation Computer System (JCR Q1, Impact Factor 6.125)
- 3. **Kashif Mehboob Khan**, Junaid Arshad, M. Mubashir Khan (2020), "A Simulation and Analysis of Transaction Malleability Attack in Blockchain", Computers and Electrical Engineering (JCR Q1, Impact Factor 2.663)
- 4. **Kashif Mehboob Khan**, Junaid Arshad, M. Mubashir Khan (**2021**), "Empirical Analysis of Transaction Malleability within Blockchain-based e-Voting", Computers & Security (**JCRQ1**, **Impact Factor 4.438**)
- 5. **Kashif Mehboob Khan**, Junaid Arshad, M. Mubashir Khan (2022), "Blockchain-enabled real-time SLA monitoring for cloud-hosted services", Cluster Computing (JCR, Impact Factor 2)
- 6. **Kashif Mehboob Khan**, Junaid Arshad, M. Mubashir Khan (2021), "A blockchain-based decentralized machine learning framework for collaborative intrusion detection within UAVs", Computer Networks (JCRQ1, Impact Factor 4.474)
- 7. Mehjabeen, **Kashif Mehboob Khan**, Shafaque Khan, "Effects of ciprofloxacin or co-amoxicillin with and without antidepressants on behavioral deficit in rats induced with chronic suppurative otitis media—Blockchain Data Modelling", PJPS 34 (5), 1945—1949 (**JCR**, **Impact Factor 0.684**)
- 8. **Kashif Mehboob Khan**, Ansha Zahid, "Empirical analysis of vulnerabilities in Blockchain based Smart Contracts", SSURJ, Vol. 12 No. 1 (2022). **HEC Recognized**
- 9. **Kashif Mehboob Khan**, Rana Muhammad Ibrahim, Muhammad Abdullah Hayat ,"Investigating the Impact of Consensus Algorithm on Scalability in Blockchain Systems (2022),", SSURJ.
- 10. **Kashif Mehboob Khan**, Shafaque Khan, "Investigating the Impact of Delayed Mining upon Scaling Blockchain Applications under Malleability Attack—An e-Voting Scenario", Pakistan Journal of Engineering & Technology (2022),. **HEC Recognized**
- 11. **Kashif Mehboob Khan**, Rida Taufique, Maryah Abdul Rauf "Investigating the Price Oracle Problem", Mehran University Research Journal of Engineering and Technology (2022),. **HEC Recognized**

- 12. Shafaque Mehboob, Naveed Ahmed, **Kashif Mehboob Khan**, Kiran Rafiq, SM Tariq Rafi " Accuracy of Fine Needle Aspiration Cytology as primitive diagnostic tool in local population of Pakistan", Pak-Euro Journal of Medical and Life Sciences(2022). **HEC Recognized**
- 13. **Kashif Mehboob Khan**, Warda Haider, Najeed Ahmed Khan, Darakhshan Saleem "Big Data Provenance using Blockchain for Qualitative Analytics via Machine Learning", JUCS. (**JCR Impact Factor 1.139**) (Accepted for Publication--**2023**)
- 14. Marrium Shakil, Darakhshan M Saleem, **Kashif Mehboob Khan**, Sarmad Shams, Lubna Farhi "Fuzzy smart framework for diagnosis of liver disorder in Rheumatoid arthritis", Transactions on Software Engineering (2023). **HEC Recognized**
- 15. **Kashif Mehboob Khan**, Aabira Fahim, Darakhshan M. Saleem, Marvi Jokhio" Empirical Investigation on Blockchain Interoperability", Transactions on Software Engineering (2023). **HEC Recognized** (Accepted for Publication)

BOOK CHAPTERS

- Khan, Kashif Mehboob, et al. "An Empirical Investigation of Blockchain Scalability." Trust Models for Next-Generation Blockchain Ecosystems. Springer, Cham, 2021. 105-133.
- **Khan, Kashif Mehboob,** et al. "Secure digital voting system based on blockchain technology." International Journal of Electronic Government Research (IJEGR) 14.1 (2018): 53-62.

FUNDING RECEIVED/ACTIVITIES RELATED TO PROPOSED PROJECT

- Blockchain based project proposal approved worth a funding amount of up to €123k (PKR 22,058,686/-) against an open call (under the European Union's Horizon 2020 Research and Innovation Program) on blockchain research. Acceptance rate was approximately 13.13%.
- International Research Collaboration on Blockchain with Daniel Kraft, chief scientist at Namecoin. (2015/16)
- Invited as a guest speaker to talk on blockchain in an International Conference at Indus University from Zaaviyah Solutions Pvt Ltd. (2017)
- Scientific research work collaboration for results and analysis on blockchain security experiments with leading blockchain platform officials for Multichain and get research outcomes acknowledged by them. (2018 and 2019)
- Technical collaboration on Blockchain development with Apptron Technologies Pvt. Ltd. as a lead external consultant. (2021)
- · Conducted seminar on Blockchain technologies at SSUET with **industry professionals**. (2021)
- Teaching Distributed Ledger Technologies to MS and Ph.D. students

JOURNAL REVIEWER

- IEEE Access (JCR Impact Factor 4.640)
- Transactions on Emerging Telecommunications Technologies (JCR Impact Factor 1.594)

Ph.D./M.S. RESEARCH SUPERVISION

- · Ph.D. Research Co-Supervisor in the area of Blockchain Scalability
- · M.S. Research Supervisor in the area of Blockchain Consensus Algorithm

INTERNATIONAL MEMBERSHIP

• Membership Name: Member of **Blockchain Community**, **IEEE**/ Membership No. 95502101

Membership Name: Pakistan Engineering Council / Membership No. COMP / 8986