

Rehan Shaikh

Rehan Shaikh is an accomplished academician and professional with a dynamic background in both IT and academia. He holds a Master's degree in Management Studies (Operations) from Rizvi Institute of Management Studies and Research, University of Mumbai, and is UGC NET (Management) Qualified. His academic grounding is further enriched with a B.E. in Electronics & Telecommunication Engineering and a Diploma in Industrial Electronics.

Rehan began his professional journey with Tata Consultancy Services as an Assistant System Engineer, contributing to high-impact projects in data warehousing and digital media support for renowned clients like Equifax and Sony Pictures. He showcased his analytical and technical expertise through various roles involving SQL, Unix, DataStage, PostgreSQL, and incident management systems.

Rehan pursued an internship at WebXpress (ECFY Consulting Pvt. Ltd.) where he researched route planning and analytics, leveraging Dijkstra's Algorithm and Power BI to optimize logistics efficiency. His contributions have been recognized through achievements like winning the first prize at 'ALACRITY' for Operations & Systems and an IEEE publication on assistive technology for catatonic patients

His career took a pivotal turn towards management when he worked as a Management Trainee at CONTEXiO, where he led a team working on Walmart International's eCommerce product matching project. In this capacity, he managed gap analysis, client communication, root cause analysis, and delivery tracking while maintaining service quality benchmarks.

Currently serving as an Assistant Professor at Rizvi Institute of Management Studies and Research, Rehan imparts knowledge in Business Statistics, Aptitude Training, Business Applications of Networking & Telecommunications and IT Consulting & Managing for Business.

With certifications in Python, C, C++, and C# and skills in MS Office, data analysis, project management, and root cause analysis, Rehan continues to bridge the gap between academia and industry with a forward-looking, student-centric approach.

Rehan is passionate about integrating technology in education and is a proactive contributor to academic events and initiatives. His areas of interest lie in operations strategy, technology integration in education, and data-driven decision-making. Rehan is committed to nurturing the next generation of professionals with a blend of conceptual clarity, practical exposure, and ethical responsibility.