

Shefali Gusain

Glasgow, United Kingdom

Phone: 07780041970 | Email: shefali.gusain@gmail.com

Linkedin Url: <https://www.linkedin.com/in/shefali-gusain/>

Digital Profile Url: <https://cifa.ac/cifa-resume/3434a7a5-8e37-4fe9-a713-817c907daa4b>

I am a highly skilled Business and Risk Analyst who specialises in strategic planning and risk analysis and management, and I hold a Master's Degree in Business Analysis and Consulting. With my resilient drive and motivation, I have delivered successful results from leading the delivery of research and development projects to delivering innovative solutions to my course studies. My excellent interpersonal skills provide me with the foundation to create and maintain strong professional relationships with colleagues, key stakeholders and clients alike. I am accustomed to working on numerous work streams simultaneously and can schedule tasks in accordance with their priority and designated timescales. I collaborate effectively within a team whilst maintaining the discipline to deliver independently.

EDUCATION

University of Strathclyde -- Business Analysis and Consulting (10/01/2022 - 06/03/2023)

Modules Included: • Managing Business Operations • Foundations of Operations Research and Business Analysis • Quantitative Business Analysis • Spreadsheet Modelling and Demand Forecasting • Service Operations and Simulation • Strategy Modelling and Management • Risk Analysis and Management • Performance Measurement and Management Projects: • Regional Police Force Recruitment: Deloitte Case Study • Zero Carbon Footprint: Sustainability Dissertation: "Understanding the Market Opportunity in the United Kingdom" - Conducted market research and competitive analysis to determine opportunities for the Operational Research (OR) Society Achievements: • Top 1% of the class in Performance Measurement and Management, Risk Analysis and Management

Amity University -- B.Tech Biotechnology (01/08/2016 - 05/06/2020)

Modules Included: • Applied Chemistry • Basic Electrical Engineering • Applied Physics • Object Oriented Programming using C++ • Mathematics • Java Programming • Database Management Systems • Bioanalytical Techniques • Biomaterial Science • PERL for Biologist • Animal Science • Chemical Biology • Basic Biostatistics • Principles of Chemical Engineering • Biochemistry • Basic Simulation Laboratory • Genetics • Biochemical Engineering • Microbiology • Plant Biotechnology • Molecular Biology • Industrial Bioprocessing Technology • Animal Biotechnology • Introduction to Computational Biology • Cell Biology • Strategising using Innovation • C • Downstream Processing Projects: • Malaria and its Effects: Presented at the International Conference of Biotechnology and Healthcare in Hyderabad Published Research: • Future of Optics Achievements: • Selected for the study abroad programme in Singapore • Elected as a member of the Cultural Society • Participated in the University Cricket Team

WORK EXPERIENCE

CERTIFICATES

29/06/2020 - 29/07/2020

SAS (BASE)

19/06/2023 - 19/06/2023

Introduction to Investment Risk and Taxation

SKILLS

Hard Skills:

Soft Skills: