

Kulbhushan Shah

T: +91 88670 23488 | E-mail: kulbhushan.cn@gmail.com | [LinkedIn](#)

Summary:

- Graduated with MSc in Data Analytics from the Queen's University of Belfast. I am eager to explore new opportunities that will allow me to further grow in the Data Science field, focusing on analytics, machine learning, and artificial intelligence.
- Four months of experience as a Data Scientist Intern with Sensum for analysing multimodal data and model building.
- With a three years of IT experience in the development and maintenance of the manufacturing and retail applications of the Waste Management U.S based client.

Competencies:

Programming Languages: Python

Development Tools: Microsoft Power BI, Tableau, Jupyter Notebook, MS Office, Canva.

Database: MySQL

Data Analysis Techniques: Statistics

Work Experience:

Daksha Enterprises Pvt Ltd

Pune, India

Executive Assistant

May 2025 – May 2025

- Coordinated communication with clients, suppliers, and team members to relay product updates and business information on behalf of the founder.
- Designed marketing materials including flyers, brochures, and banners using Canva, incorporating feedback for improvements.
- Created business speeches and presentations for the founders to effectively communicate company vision and mission during public events.
- Improved existing Excel reports by creating visualizations, applying data validation, establishing consistent naming conventions, and removing redundant tables to enhance clarity and usability.
- Assisted in proposal drafting, email communication with event organizers, and collaboration outreach for marketing events.

Self-Employed (Enhanced Skills)

Kalaburgai, India

Personal Development

Jun 2020 – Apr 2025

- Proficient in advanced tools such as BI tools, Statistics, MySQL, Python, and Data Analysis.
- Possess certifications in the Data Science domain.
- Skilled in language learning and technical competencies.
- Experienced in working within an educational setting and a family-run business.

Sensum

Belfast, UK

Data Scientist Intern [Data analysis & model building]

Jun 2019 – Sep 2019

- Collaborated with different teams to develop empathic – AI system.
- Collected and managed training data for analysis.
- Derive novel features from data using R.
- Assisted with the development of Synsis engine for modelling human states and emotions.
- Analysed and created visualisation for conveying the insights derived from data models.

Quinnox Consultancy Service Limited

Bangalore, India

Consultant

Jan 2016 – Nov 2017

- Collaborated with different teams to enhance and support e-commerce application.
- Interacted with the Client, Liaison to gather and understand the application requirement.
- Planned and designed SQL trigger to smoothen the payment flow and to support the business affected by payments failure issue, experienced by customers, and customer representatives.
- Guided and oversaw a team of four people to provide deliverables on planned schedules.
- Analysed backend jobs related to the payment flow scheduled in the Control M Citrix server.
- Involved in resolving the production related issues and responsible for taking proactive steps to hinder anticipated bugs.

Quinnox Consultancy Service Limited

Bangalore, India

Software Developer

Nov 2014 – Jan 2016

- Worked in a team of eight people to deliver add-on webservices to the Streamline application.
- Interacted with the Quality Assurance team to understand the functional aspects of the application.
- Implemented end-to-end taxation model in billing features using Java based webservices.
- Designed add-on service by creating end-to-end taxation module in billing feature of Streamline application to reduce manual efforts.
- By working collaboratively with the KPMG, Thomson Reuters and ESB team accomplished flow of tax related data between different applications, successfully.
- Succeeded in accurately rendering the data between different applications of the developed model.

Education:

Degree

Institute

Year

Master of Science in Data Analytics

Queen's University of Belfast

2018 - 2019

Additional Skills:

- Liaised between three departments to check for any anomaly in the database by performing regression checks.
- Led a team of four people to remedy the production issues and solve customers' query.
- Collaborated with a team of five people in the Leadership in Practice program that challenged teamwork.
- Language known English, Hindi, Marathi, Kannada.

Achievements:

- Awarded for accomplishing Leadership in Practice program by Queen's University Officers' Training Corps, Royal Military Academy Sandhurst Group in January 2019.
- Presented with citation of customer appreciation by Waste Management client in March 2016, for implementing the Streamline Sabrix integration project.
- Awarded for actively volunteering in the Ox-tech fest organized in The Oxford College of Engineering in 2013.