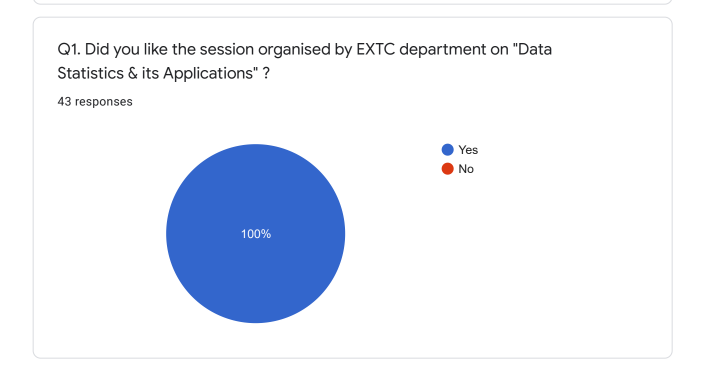
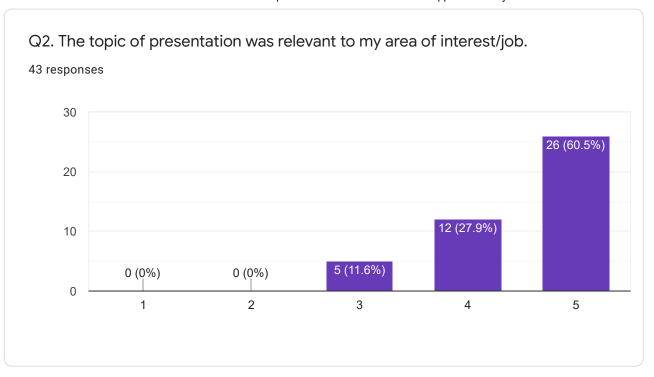
Feedback Form -Expert talk on "Data Statistics & its Applications" By Mr Saumil Sheth

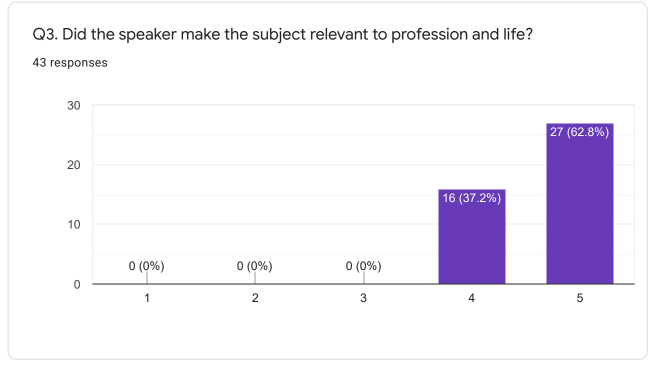
43 responses

Publish analytics

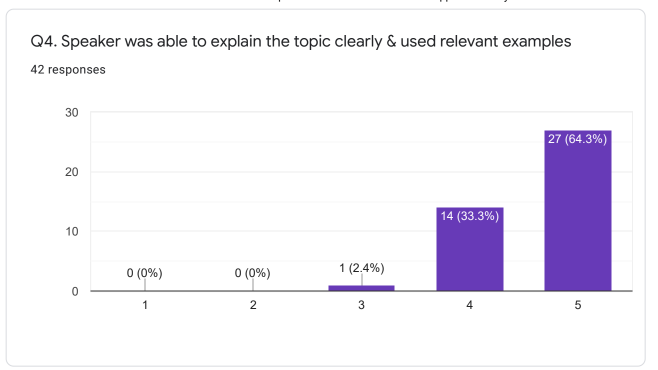




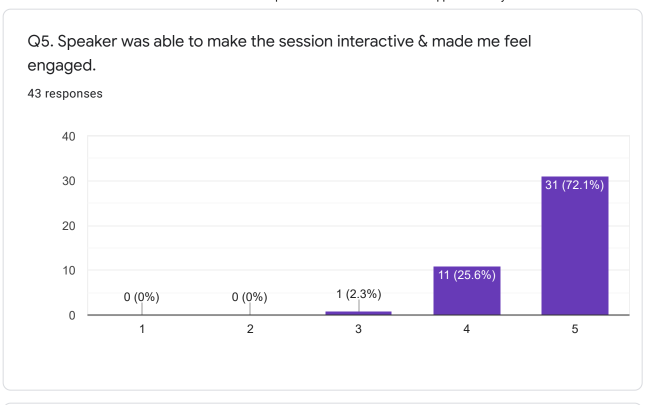


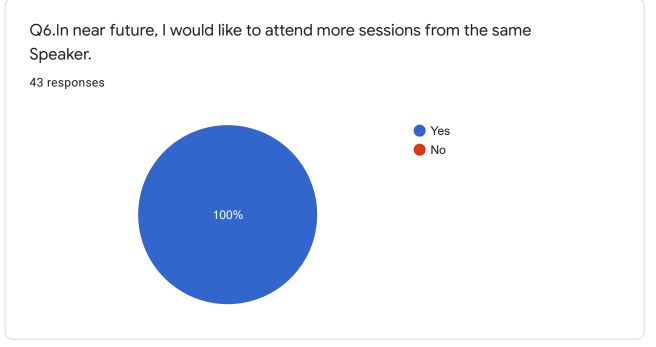




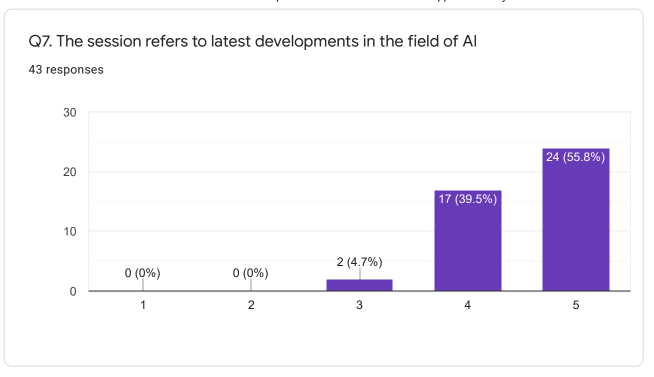


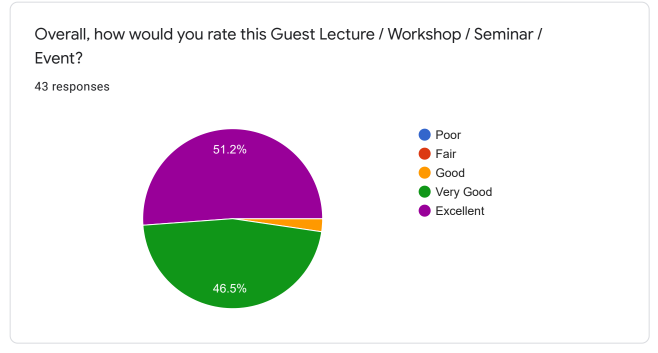














Mention key learning from the lecture

43 responses

Importance of AI and Big data

IA

.

Wholesome information about AI and data analytics

To always learn

Got to know about the recent developments in this field. Also got more clarity about the skills i will be required to pursue my interest in the field of data science.

I couldn't really say because I had to leave the session in middle as we had ibm ml lab at the same time

How he covered every area in the field of AI and cleared my doubts about AI

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





Contact

www.linkedin.com/in/saumil-sheth-3845485 (LinkedIn)

Top Skills

Telecommunications
Project Management
Network Management Applications

Saumil Sheth

Chief Operating Officer at Drishya Al Labs Bengaluru, Karnataka, India

Summary

Saumil has over 20 years of international experience. He spent over 18 years in Goldman Sachs in US and India as part of the technology organization and led several management and strategic initiatives for the firm. Subsequently he was part of startup organisations deploying analytical solutions for various sectors in the industry. He is an alumnus of Indian Institute of Management, Bangalore with a Masters degree from Pennsylvania State University.

In his spare time, Saumil delivers online ML/AI/Deep Learning/NLP/Big Data lectures through Akademize.

Experience with executing data-driven solutions to increase efficiency, accuracy, and utility of internal data processing. Experience in creating data regression models, using predictive data modelling, and analysing data mining algorithms to deliver insights and implement action-oriented solutions to complex business problems. Application of predictive analytics in retail, direct marketing, health care, financial services, insurance, supply chain, etc.

Data and Quantitative Analysis, Decision Analytics, Predictive Modelling, Data-Driven Personalisation, KPI Dashboards and BPI Plans, Research, Reports and Forecasts, Data Queries and Interpretation, R/Python Programming, Optimisation/LP, Neural Networks, Natural Language Processing, Time Series Forecasting, Machine Learning Algorithms, Business Intelligence (BI), Big Data/Hadoop, Descriptive Analytics, Statistical Modelling, Prescriptive Analytics, Image Processing, Recommender Systems, Text Analytics, Deep Learning, Computer Vision

Experience

Drishya Al Labs
Chief Operating Officer
January 2020 - Present (7 months)

Bengaluru, Karnataka, India

Akademize

Founder

January 2020 - Present (7 months)

Bengaluru, Karnataka, India

AI/ML/Data Science Training & Consulting

Resolute Al

Principal Consultant - Data Science & NLP

August 2019 - January 2020 (6 months)

Bangalore

Principal Consultant - Data Science & NLP

Imarticus Learning

6 months

Corporate Trainer

November 2019 - December 2019 (2 months)

Bengaluru, Karnataka, India

Al/ML/Data Science corporate training and up-skill program for large public sector Banking domain

Data Science/Machine Learning Educator at Imarticus July 2019 - October 2019 (4 months)

- Conducted online training session (~90 hours) for passionate data scientists around the world
- Data Science, Machine Learning program covered concepts and code in R and Python
- Data Science Prodegree program endorsed by GenPact

Planet Ganges Consulting Private Limited Chief Data Scientist July 2018 - January 2019 (7 months)

Planet Ganges is redefining the way the world learns, through its Habit forming learning Platform. The Platform is driven by machine learning, artificial intelligence, gamification, learning and connected assessments, Planet Ganges learning platform is a unique solution designed to MAKE LEARNING A HABIT amongst employees in an organisation.

Page 2 of 4

Strategic role tasked with continuously improving the business's data analysis model, creating industry-leading performance through leveraging of new and creative data-sources, and employing the latest in machine learning.

Scope, design, and implement machine-learning models to support the business's numerous initiatives and programs with a view of achieving overall objectives and targets. Matching and optimizing algorithms that are fundamental to the business's products/services identifying better matches that will ultimately improve the consumer experiences.

Goldman Sachs

Vice President - Telecom March 2000 - June 2018 (18 years 4 months)

Network Architecture and Management, Voice and Contact Centre
Technologies, Data Centre Products and Solutions, Structured cabling,
Virtualisation, Cloud Computing, End User Computing, Project Management,
Disaster Recovery and Contingency Planning, Change, Problem and Incident
Management (ITIL), Audio Visual Technologies, Operations Management,
Financial Planning, Service Delivery and Transformation

Facilitate, Organise and Execute Technology Infrastructure business plans working with leadership and infrastructure teams worldwide

Transform technology operational functions from US, EMEA and Asia to the Bangalore office delivering high quality business support models

Infrastructure setup for new sites - site selection, technology design and architecture, product selection, procurement and installation, legal contracts, budget formulations and approvals, BCP strategy planning, vendor management, tech risk and executive level reviews, statutory and regulatory audits

Deliver Business Engagement, Technology Leadership, Integration Success, Global Operation support, Process engineering, Automation, ROI, Innovative solutions, Capacity/Planning Management, Asset and Lifecycle Management, Tech Refresh

Education

Indian Institute of Management Bangalore
Business Analytics and Intelligence (2018 - 2019)

Indian Institute of Management Bangalore EGMP, General Management · (2004 - 2005)

Pennsylvania State University
MS, Electrical Engineering (1998 - 1999)

University of Mumbai
Bachelor's Degree, Electrical and Electronics Engineering · (1994 - 1998)