

# About our Managing Partner

 **Arunava Bhattacharya**

- **Strategic Delivery Leader | AI/ML Specialist | Digital Transformation Expert**
- With over two decades in IT and Fintech leadership, Arunava Bhattacharya has driven automation, innovation, and service excellence for global enterprises — notably HSBC, where he led AI-powered document automation, service transformation, and chatbot deployments across business units.

## **Core Expertise:**

- **AI/ML Architecture:** Delivered 200+ conversational AI solutions, risk scoring platforms, and forecasting models
- **Document & Workflow Automation:** Built scalable automation frameworks with integrated approval and compliance layers
- **Digital Service Transformation:** Modernized IT operations with ITIL, NLP, and virtual assistants for measurable performance gains
- **Product Innovation:** Developed multilingual chatbots, cheque verification engines, and Document digitization platform

## **Recognition & Credentials:**

- Filed patent for an AI-driven Email urgency classifier
- Winner of International award at SLASSCOM Award for “Business Leader of the Year”
- Certified in Agile, DevOps, ITIL V3 Expert, Six Sigma Black Belt, PMP, and Stanford Design Thinking
- Doctoral researcher in Data Science (Rushford University, Paris)

## **Value to Clients:**

- Arunava enables institutions to accelerate digital transformation — delivering tech-enabled automation, fraud prevention, and predictive insights with a sharp focus on scalability, security, and customer experience.



# Gopa Adhikari

## Data Science Lead

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- Gopa Adhikari is a seasoned Software Engineer and Data Scientist with over 15 years of experience architecting enterprise-grade solutions across supply chain, BFSI, and public sector domains. A technologist with a sharp analytical mind and a passion for innovation, Gopa has spent the last four years at the forefront of AI transformation — designing intelligent systems powered by LLMs, graph analytics, and NLP to tackle complex business challenges.
- She brings a rare blend of full-stack engineering, data science, and domain consulting, having led impactful projects for global clients like Johnson & Johnson, PwC, IBM, and i-Flex. Her recent work includes building AI-powered shipment monitoring platforms, integrating GPT models for disruption analysis, and modeling supply chain risk using Neo4j and Linkurious.
- Gopa's technical arsenal spans Python, Spark, LangChain, Java, SQL, and REST APIs, complemented by certifications from Stanford, IIM Calcutta, DeepLearning.AI, and IIT Kharagpur. With a foundation in Instrumentation Engineering from Jadavpur University, she continues to push boundaries in AI, automation, and enterprise architecture.



# Shaik Faiz Hussain

## Marketing Lead

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Shaik Faiz Hussain is a seasoned marketing professional with over two decades of hands-on experience in international tea trade, blending, and brand development. As Deputy Manager – Marketing & Shipping at McLeod Russel India Ltd., Faiz has successfully led global sales operations across Europe, the Middle East, and Asia, managing client relationships, auction strategies, and compliance for both Orthodox and CTC teas. His expertise spans product positioning, blend creation, and market penetration — including the launch of MRIL 1869 packet teas for boutique and online retail.

Faiz combines deep domain knowledge with operational precision, overseeing everything from buyer negotiations and proforma invoicing to shipping documentation and MIS reporting. His earlier roles in family-run export ventures and FMCG sales in the Gulf region further reinforce his agility in cross-cultural marketing, merchandising, and brand localization.



# Anoushka Sengupta

## Data Scientist & Software Engineer

Anoushka Sengupta is a dynamic Data Scientist and Software Engineer with hands-on experience in clinical trials, machine learning, and cloud-native technologies. With a strong foundation in Python, Java, and R, she has contributed to high-impact projects at 4G Clinical and Wayfair, where she engineered scalable solutions for data integrity, event tracking, and client automation. At 4G Clinical, Anoushka configured randomized trial systems, automated data change processes, and led the Anonymizer project to ensure secure clinical data exchange using AWS and Prancer APIs. Her work optimizing Django serializers and debugging Kubernetes pods showcased her full-stack agility and problem-solving finesse.



Previously at Wayfair, she enhanced data pipeline clients across Java, Python, and PHP, streamlined CI/CD workflows, and led documentation efforts that reduced support inquiries by 30%. Her analytical rigor also drove cost-saving initiatives through dataset deprecation analysis using Apache Airflow and BigQuery. Anoushka holds a BA in Computer Science with a Statistics minor from Mount Holyoke College, graduating magna cum laude. Her academic and extracurricular pursuits — from infectious disease modeling to hackathon leadership — reflect her commitment to innovation, mentorship, and social impact.

