

Sumit Sarkar

LinkedIn | GitHub | Portfolio

Email : sumitsarkar2222@gmail.com

Mobile : +44 7585 865960

MSc Finance graduate with experience in capital markets, financial modelling, and investor materials, currently supporting live capital raising mandates at Lynam Partners.

EDUCATION

Queen Mary University of London	London, UK
MSc Finance	2022 – 2023
Relevant Coursework: Corporate Finance, Valuation, Econometrics, Asset Pricing, Financial Data Analytics	
Bhilai Institute of Technology	Durg, India
B.Tech Mechanical Engineering	2017 – 2021

EXPERIENCE

Lynam Partners	London, UK
<i>Capital Markets Analyst</i>	Jan 2026 – Present

- Conducted sector analysis and identified 30+ institutional investors to support capital raising mandates
- Supported structuring of equity and debt financing solutions aligned with client growth strategies
- Prepared investor pitch decks, information memorandums, and financial summaries for institutional investors
- Analysed capital structures, WACC, and funding strategies to optimise financing outcomes
- Supported live mandates including investor outreach, due diligence, and transaction execution

Outlier	Remote
<i>Finance Analyst (AI Training)</i>	Oct 2023 – Present

- Developed finance-focused analytical frameworks and validated outputs, improving model accuracy by 20%

JPMorgan Chase (Forge Simulation)	Remote
<i>Investment Banking Analyst</i>	Jul 2024

- Built DCF valuation models with sensitivity analysis for M&A scenarios
- Analysed financial projections under multiple market disruption scenarios

PROJECTS

Equity Valuation Model (DCF)

- Built a 3-statement financial model and DCF valuation, including WACC, scenario analysis, and sensitivity tables

Financial Fraud Analysis (Python, Power BI)

- Analysed 100k+ transactions using ML models (94% accuracy) to identify financial risk patterns

Tech Stocks Dashboard (Power BI)

- Developed a dashboard analysing performance trends across global tech companies to support investment insights

SKILLS

Finance: Financial Modelling, DCF, WACC, Valuation, Capital Structure Analysis

Technical: Excel (Advanced), Python, SQL, Power BI, Tableau

Tools: Bloomberg, EViews, SAP

CERTIFICATIONS

Google Advanced Data Analytics (2024)

PwC Power BI Virtual Experience (2023)