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Credit Risk Analyst • CFA Level 2 Passed • Quantitative Modelling (Python/SQL)

## Professional Summary

**Results-oriented Credit Risk Analyst** with a proven track record in **Due Diligence, Quantitative Risk Modelling, and Counterparty Assessment**. Bayes Business School MSc graduate and **CFA Level II** passed. Engineered an automated reconciliation model that reduced discrepancies by **33%** and improved data integrity by **40%**. Expert in leveraging **Python (Pandas, NumPy, Scikit-learn)** and SQL to build **PD/LGD/EAD models** and ensure compliance with **IFRS 9, IFRS 16, and Basel III/IV** frameworks. Independent developer of Python-based stress-testing architectures (Black-Scholes/Binomial) for high-volatility scenarios.

## Skills

**Technical Skills:** Python (Pandas, NumPy, Scikit-learn), SQL, Advanced Excel (VBA, Macros)

**Risk & Regulatory Skills:** Credit Risk Modelling (PD/LGD/EAD), Stress Testing, Scenario Analysis, Counterparty Risk, Financial Statement Analysis, IFRS 9 / US GAAP / IFRS 16, Basel III / Basel IV (CRR III) concepts, Knowledge of COREP/FINREP reporting standards and ICAAP frameworks

**Languages:** English (C2 - Proficient), Hindi (Native), Dutch (Beginner – learning)

## Experience

### Independent Quantitative Researcher

Jaipur, India

June 2025 – Present

- **Credit Risk Modelling:** Architected end-to-end PD, LGD, and EAD credit risk models on a high-volume dataset (**460,000+ records**) using Python (Pandas/Scikit-learn)
- **Model Validation & Compliance:** Implemented rigorous validation techniques, including WOE/IV analysis, Logistic Regression, ROC/AUC, Gini coefficients, and KS Statistic to ensure model stability and alignment with Basel III regulatory guidelines
- **Financial Simulation:** Developed Black-Scholes and Binomial Tree option pricing models in Excel and Python, utilising real-time Nifty50 market data to stress-test volatility assumptions and pricing accuracy

### Infospectrum Ltd (Financial Services & Counterparty Risk Intelligence) – Credit Risk Data Analyst

London, UK

September 2022 – December 2024

- Engineered an automated reconciliation model for **120+ entities**, slashing data inconsistencies by **40%** and reducing reporting discrepancies by **33%**, directly impacting regulatory reporting accuracy
- Executed due diligence and counterparty credit risk assessments for large-cap firms using **40+ financial ratios** (Liquidity, Solvency); enhanced risk grading accuracy by **30%**, leading to more precise credit rating assignments
- **Led a 3-person analyst** team to restructure credit review protocols, increasing operational throughput by **50%** and reducing turnaround time for ratings approvals

## Education and Certification

### CFA Institute Passed Level 2 of the CFA® Program

January 2025 – May 2025

- Strengthened skills in regression and time-series analysis, financial reporting quality, valuation methods, and the analytical frameworks used to assess companies across sectors

### Bayes Business School (formerly Cass), City University of London

MSc Banking & International Finance

September 2021 – September 2022

- Director of Research: led a 10-person team on FTSE100 regulatory impact studies; grew society engagement by 130%

### K.J. Somaiya, University of Mumbai

Bachelor's in Management Studies (Finance)

August 2016 – May 2019