

CHINMAI DIDI

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SUMMARY

Financial Data Analyst with 3+ years of experience specializing in quantitative risk modeling, financial statement analysis, and end-to-end data pipeline development. Expertise in building Predictive Models (Time Series, Credit Risk) using Python (Pandas, statsmodels) and R, which improved Budget Forecasting accuracy by 15% and reduced portfolio risk exposure. Proven ability to architect ETL Processes leveraging SQL (PL/SQL) and Snowflake for large-scale financial datasets, ensuring compliance with GAAP/IFRS standards and delivering actionable insights that influenced millions of dollars in investment decisions.

TECHNICAL SKILLS

Technical Software: Python (Pandas, NumPy, Matplotlib, Seaborn, statsmodels), R, SQL, SAS, SAP, Bloomberg Terminal

Data Analysis: EDA, Data Governance, Data Wrangling, Data Modeling, Time Series Analysis, Predictive Modeling, ETL Process

Financial Skills: Financial Statement Modeling, Ratio Interpretation, Budget Forecasting, Monte Carlo Simulation, Risk Assessment, Credit Risk Modeling, Valuation Techniques (DCF, LBO), FP&A, Cash Flow, GAAP/IFRS, Structured Finance, Portfolio Risk, Option Pricing, Corporate Finance, Option Pricing, Equity Trading

Databases & Storage: SQL Server, Oracle, PostgreSQL, MySQL, PL/SQL, Snowflake

Data Visualization: Power BI (DAX, Power Query), Tableau, Advanced Excel, Looker

Cloud & DevOps: AWS (S3, EC2), GCP, Docker, Kubernetes, Git, GitHub Actions

Tools & Collaboration: JIRA, Visual Studio Code, A/B Testing, RBAC, Agile/Scrum

WORK EXPERIENCE

CitiGroup, United States

January 2025 – Present

Financial Data Analyst

- Developed and back-tested a Credit Risk Model using Python (statsmodels, Pandas) and SAS on a high-volume portfolio, improving default AUC Score by 8% over the previous proprietary model, directly reducing required loss provisions.
- Conducted DCF and LBO Valuations for potential acquisitions, leveraging Bloomberg Terminal data and Excel based financial statement models to provide strategic recommendations that influenced \$50M in successful investment capital allocation.
- Engineered scalable ETL pipelines using Snowflake and PL/SQL to consolidate data from diverse sources (core banking systems, market feeds), decreasing data latency for quarterly regulatory reporting by 40%.
- Automated the Budget Forecasting process for the FP&A team by implementing a Time Series Analysis model in R, resulting in a 15% reduction in forecast error (MAPE) and enabling more accurate resource planning.
- Analyzed complex transaction data against GAAP/IFRS and internal policies, utilizing SQL Server queries to monitor compliance metrics and successfully reducing potential regulatory fines by flagging and correcting 99% of non-compliant records.
- Containerized and deployed core analytical models using Docker and orchestrated them on AWS EC2, reducing model run-time from 4 hours to under 45 minutes and facilitating faster risk reporting to senior management.
- Performed Monte Carlo Simulation and Option Pricing analysis using Python to quantify tail risk within fixed-income portfolios, leading to a reallocation strategy that lowered Value-at-Risk (VaR) by 12%.

Aspire Technolab, India

January 2020 – July 2022

Financial Data Analyst

- Built and maintained dynamic 3-statement Financial Statement Models (Income, Balance, Cash Flow) for 20+ client companies using SAP data integration and Advanced Excel, serving as the foundation for all client-facing strategic advisory.
- Developed robust Structured Finance models to analyze securitization pools, focusing on Cash Flow waterfall scenarios to assess tranche risk and maximizing the Senior Tranche's credit rating for deals totaling \$10M in value.
- Performed extensive Data Wrangling on PostgreSQL and MySQL databases, cleaning and transforming over 500 GB of raw transactional data using Python (Pandas, NumPy), which increased data processing efficiency by 35%.
- Employed Predictive Modeling techniques in R to identify early indicators of customer churn for a micro-lending product, achieving a model precision of 85% and leading to a targeted retention campaign that reduced churn by 10%.
- Designed and published interactive Power BI dashboards leveraging DAX and Power Query to visualize key Ratio Interpretations (Liquidity, Solvency), reducing the time for executive review of company performance from days to minutes.
- Spearheaded A/B Testing of a revised credit application process and used SQL to analyze user conversion data, demonstrating a statistically significant increase in the conversion rate by 12% and recommending a permanent process update.
- Managed all code and model versions in GitHub and utilized JIRA within an Agile/Scrum framework, improving cross-functional communication between Finance and Development teams and reducing project cycle time by 20%.

EDUCATION

Lawrence Technological University, Southfield, Michigan

August 2022 – May 2025

Master's in Computer Science

Aurora's Technological and Research Institute, India

June 2016 – December 2020

Bachelor's in Computer Science