

Eharrsha Narayanaa

Financial Analyst

New York, NY | eharrsha.n@techsmail.com | +1 5513447228 | [LinkedIn](#)

SUMMARY

Strategic Financial Analyst with 5 years of experience driving data-centric solutions in Healthcare and Investment Banking sectors. Strong in, SAP, Tableau, PowerBI, Python, SQL, Pandas, and NumPy. Automated financial pipelines to accelerate month-end close by 15%, executed advanced variance analyses to recover \$87K, and strengthened FP&A processes through predictive risk mitigation models.

SKILLS

Financial Analysis & Modeling: Financial Modeling, DCF Valuation, Sensitivity Analysis, Budgeting, Forecasting, Investment Analysis, Financial Reporting, Variance Analysis, Cost Accounting, Portfolio Management, Credit Risk Analysis, Scenario Planning, Trend Analysis

Data Analytics & Business Intelligence: SQL, Power BI, Tableau, BigQuery, Looker Studio, Data Visualization, Statistical Analysis, Data Mining, A/B Testing, Regression Analysis, Predictive Modeling, KPI Dashboards, ETL

Financial Systems & Tools: SAP, Oracle EPM, Hyperion, Anaplan, BlackLine, Workday Adaptive Planning, NetSuite, Intacct, Cognos Analytics, TM1, Essbase, SAS Financial Management, PeopleSoft

Programming & Automation: Python, R, VBA, Scripting, Macros, Data Warehousing, Google Finance API, API Integration, Data Structures, Algorithm Design, Statistical Modeling, Data Migration, Query Optimization

WORK EXPERIENCE

Cardinal Health | Financial Analyst

Jan 2024 - Current

- Developed **financial models** to **forecast** healthcare loan requirements, enhancing loan prediction accuracy by 7% and supporting patient services expansion initiatives.
- Automated regulatory **variance analysis** using complex **SQL** queries, reducing monthly healthcare compliance **reporting** time by 12% while improving audit readiness.
- Designed and deployed **Power BI** dashboards to monitor hospital **KPIs**, accelerating executive decision-making for clinical operations by 8%.
- Conducted detailed **Discounted Cash Flow (DCF)** analysis for healthcare infrastructure investments, contributing to a 3% improvement in **ROI** from new facility expansions.
- Performed Profit and Loss (**P&L**) reviews across medical units, identifying operational inefficiencies and boosting department-level profitability by \$150K.
- Streamlined healthcare **budgeting** and **forecasting** processes across departments, improving financial reporting speed by 18% and ensuring **HIPAA**-compliant data usage.
- Enhanced **Excel**-based reporting by building advanced **macros** and **VLOOKUP** tools, reducing patient billing reconciliation time by 22% and supporting revenue cycle improvements.

Adons Softtech | Financial Analyst

Feb 2019 - Jun 2022

- Improved **financial forecast** precision by 12% by engineering advanced **revenue models** through strategic **Hyperion** and **SAP** integration, supporting high-stakes **investment banking** planning initiatives.
- Automated **budget-to-actual reporting** workflows via **VBA** and advanced **Excel** formulas (**INDEX-MATCH**, **SUMIF**), cutting monthly reporting time by 25% and minimizing manual discrepancies.
- Designed and deployed interactive **Power BI** dashboards utilizing **DAX** measures, enhancing executive-level **financial visibility** and reducing reporting turnaround time by 20%.
- Ensured 99% data consistency in **financial pipelines** by implementing robust validation scripts in **Pandas** and **NumPy**, strengthening the foundation for critical regulatory and internal **financial reporting**.
- Accelerated monthly **financial close** cycles by 15% through streamlined **P&L analysis** leveraging **SAP General Ledger** automation, enabling timely delivery of **financial insights** to key stakeholders.
- Identified and recovered \$87K in potential lost revenue by conducting detailed **financial variance analyses**, improving **financial controls** across multiple **investment portfolios**.
- Enhanced **risk mitigation** by developing dynamic rolling forecast models, incorporating real-time market and macroeconomic data to better predict capital market volatility and optimize **FP&A strategies**.

EDUCATION

New Jersey Institute of Technology

Newark, NJ

Master of Science in Data Science

Sep 2022 – May 2024

Anna University

Chennai, India

Bachelor of Engineering in Computer Science

Aug 2017 – May 2021