

Bindu Allipalli
Financial Analyst
Dallas, TX | (682) 232 - 6494| allipalli.bindu@gmail.com

SUMMARY

- Financial Analyst with Around 4 years of experience in financial analysis, budgeting, forecasting, and modeling.
- Proficient in analyzing large datasets to identify key financial trends and translating complex data into actionable insights.
- Ability to generate comprehensive financial reports & presentations, offering strategic recommendations to management.
- Experienced collaborating with cross-functional teams to align financial objectives & support strategic planning initiatives.
- Expertise in using data visualization tools like Tableau and Power BI to communicate financial data and insights effectively.
- Skilled in developing and maintaining financial models for informed decision-making, conducting cost analysis to uncover cost-saving opportunities, and assessing financial risks to ensure business continuity.

SKILLS

Methodology: SDLC, Agile, Waterfall

Language: Python, R, SQL, VBA

Reporting Tools: MS Access, MS Word, MS SharePoint, MS Project, MS PowerPoint

IDEs: Visual Studio Code, PyCharm, Jupyter notebook

Data Processing & Streaming: PySpark, Pandas, NumPy, Airflow, Snowflake, Matplotlib, SciPy

Frameworks & Tools: Flask, Django, MS SQL, MySQL, PostgreSQL, MongoDB, Git, GitHub, Statistics

Visualization Tool/Other Skills: Tableau, Power BI, Microsoft Excel, Jira, SAP

Financial Skills: Statistical Modeling, Financial Analytics, Financial Modeling, Time Series Analysis & Forecasting, Financial Risk, Portfolio Risk, Corporate Finance, Derivatives, Fixed Income Analysis, Credit Analysis, Credit Risk Modeling, Structure Financing, Data Cleaning, Data Wrangling, Critical Thinking, Communication Skills, Presentation Skills, Problem-Solving, Securities Valuation, Project Management, Financial Reporting, Market Trends Analysis, Business Development, Budgeting

Operating System: Windows, Linux

WORK EXPERIENCE

Principal Financial, USA | Financial Analyst

Feb 2024 - Current

- Built financial models and budgets with Agile methods, boosting corporate planning and decision-making.
- Conducted thorough research and analysis to support monthly departmental P&L review meetings, ensuring accurate review of preliminary monthly P&L statements.
- Coordinated with Business, Contractors, HR, Event Management, Procurement, and Finance teams to create a streamlined governance framework, enhancing FP&A alignment.
- Produced weekly and monthly financial reports, providing executives with critical insights for strategic decision-making.
- Designed and implemented Tableau dashboards, increasing financial report comprehension by 30% for non-finance teams and improving cross-functional communication and collaboration.
- Identified and executed cost-saving opportunities through meticulous expense analysis and process optimization, reducing operational costs and enhancing overall profitability.
- Crafted robust financial models for forecasting revenue, expenses, and profitability, empowering senior management with precise data to make strategic, informed business decisions.

Borland Software, India | Financial Analyst

Jan 2021 - Dec 2022

- Ensured data accuracy and integrity through rigorous validation and reconciliation processes, utilizing Waterfall methodology to maintain high financial record consistency and reliability standards.
- Developed and presented detailed financial reports (e.g., income statements, balance sheets, cash flow statements) with MS Excel, achieving 100% accuracy and strict adherence to GAAP (Generally Accepted Accounting Principles).
- Enhanced contract cost analysis using SAP, partnering with Program Management to drive performance improvements and achieve significant cost efficiencies.
- Generated detailed budget vs. actuals reports, pinpointing variances to inform and refine financial strategies.
- Collaborated with the Director of FP&A to deliver critical monthly performance analyses, influencing key financial decisions.
- Developed and analyzed revenue and expense trends for departmental budgeting, optimizing financial planning and resource allocation.
- Streamlined data management with MySQL and PostgreSQL, reducing data retrieval times by 30%.
- Automated financial reporting in Power BI, cutting report preparation time by 40% and ensuring timely, accurate delivery.
- Identified and mitigated financial risks, working with risk management to reduce exposure by 15%.

EDUCATION

Master of Science in Data Science | The university of Texas at Arlington

Bachelor of Electronics and communication engineering | GITAM University,India

CERTIFICATIONS

Google Business Intelligence.

Google Analytics.