

Ranvir Singh Thind

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Finance professional with 3+ years of FP&A experience in financial modeling, forecasting, and variance analysis. Proven track record of driving measurable outcomes through data-driven insights and Excel/VBA automation. Already integrating AI tools to accelerate analysis and solve complex business problems. Eager to develop rapidly through Microsoft's Finance Rotation Program while contributing analytical rigor across corporate finance, sales, and product groups.

EXPERIENCE

Financial Strategist & AI Integration Specialist | MyConsulting Network Inc. | Seattle, WA | *June 2024 – Present*

- Drove 15-20% client returns through financial modeling, variance analysis, and data-driven strategic recommendations
- Led \$1.45M–\$1.75M business valuation using EBITDA multiples; built sensitivity analysis for stakeholder decisions
- Built executive dashboards synthesizing KPIs for Board-level presentations and strategic planning
- Leveraged AI tools (OpenAI, Cursor) to accelerate financial analysis and recommend process improvements
- Automated Salesforce reporting for 2,000+ client accounts, improving forecasting accuracy and data quality

Business Manager & Financial Advisor | Thind Transport LLC | Kent, WA | *June 2020 – June 2024*

- Managed \$500K+ annual budget including monthly forecasting, variance analysis, and P&L reporting
- Automated reporting by 80% using Excel VBA (Macros, Pivot Tables, VLOOKUP), enabling real-time variance tracking
- Reduced operational costs by 10% through data-driven contract negotiations and strategic vendor analysis
- Grew portfolio 33% through financial projections, market analysis, and scenario modeling
- Collaborated cross-functionally with operations and leadership to ensure accuracy and compliance in financial documentation

EDUCATION

University of Washington – Michael G. Foster School of Business | Seattle, WA

Bachelor of Arts in Business Administration – Finance | GPA: 3.6 | *Graduated Spring 2024*

Relevant Coursework: Financial Modeling, Corporate Finance, Investment Analysis, Managerial Accounting, Business Analytics

ACADEMIC PROJECTS

- **DCF Valuation (FIN 425):** Built discounted cash flow model for \$1.737M property with IRR projections and sensitivity analysis
- **Options Risk Strategy (FIN 466):** Developed collar option strategy using regression analysis; presented to faculty panel
- **Consumer Analytics (ENTRE 440):** Queried 200+ survey responses using SQL; delivered data-driven recommendations

SKILLS

FP&A: Forecasting, Budgeting, Variance Analysis, Scenario Modeling, Financial Projections, P&L Management

Financial Modeling: DCF Analysis, EBITDA Multiples, Sensitivity Analysis, Financial Statements, Executive Reporting

Technical: Excel (VBA, Macros, Pivot Tables, VLOOKUP), SQL, Python, Tableau, Power Query, Salesforce

AI & Innovation: OpenAI (ChatGPT, APIs), Cursor, Process Automation, Data Visualization, Rapid Learning