

Ranvir Singh Thind

Seattle, WA | rjkind01@gmail.com | (206) 771-8870 | linkedin.com/in/ranvir-thind

PROFESSIONAL SUMMARY

Finance professional with **4+ years** of experience in financial modeling, valuation, and FP&A. I use AI tools (Cursor, ChatGPT, Claude) daily to build models, automate workflows, and accelerate analysis. Demonstrated expertise translating complex finance concepts into structured, actionable outputs. Track record of creating documentation, templates, and training materials for both human and AI consumption.

PROFESSIONAL EXPERIENCE

Financial Strategist & AI-Enhanced Consultant | Independent Contractor | Seattle, WA | June 2024 – Present

- Build financial models using AI tools (Cursor, ChatGPT) daily—prompting, testing, and refining outputs for accuracy
- Delivered **\$1.45M–\$1.75M business valuation** using EBITDA multiples and multi-scenario sensitivity analysis
- Drove **15-20% client returns** through AI-accelerated financial modeling and variance analysis
- Created structured frameworks and documentation that translate complex finance concepts into actionable steps
- Automated CRM reporting for **2,000+ accounts** using Salesforce, demonstrating system optimization expertise
- Design reusable templates and best practices for financial analysis workflows

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

- Built DCF and financial projection models to support strategic decision-making
- Managed **\$500K+ annual budget** including forecasting, variance analysis, and P&L reporting
- **Automated financial reporting by 80%** using Excel VBA, creating reusable templates and workflows
- Documented financial processes and trained team members on automated reporting systems
- Performed detailed variance analysis identifying key drivers and translating findings into clear recommendations

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, Business Analytics

TECHNICAL SKILLS

Financial Modeling: DCF Valuation, EBITDA Multiples, Sensitivity Analysis, Scenario Modeling, Forecasting

AI & Prompting: ChatGPT, Claude, Cursor, AI-assisted modeling, Prompt engineering, Workflow automation

Technical Tools: Excel (VBA, Pivot Tables), SQL, Python, Tableau, Salesforce

Communication: Structured documentation, Templates, Training materials, Clear technical writing