# **Moraldeep Sachdeo**

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# SUMMARY

Working professional with 5+ years of experience in Business Analytics, Supply chain & Product management looking for exciting Opportunities to solve complex problems and build amazing products by leveraging analytics

# **PROFESSIONAL EXPERIENCE**

#### Micron Technology Inc, San Jose

Senior Program Manager | Digital Transformation, Innovation & Analytics

- Negotiate, manage and coordinate sourcing activities for NPI materials including evaluation of suppliers, managing the RFx process and Analyze spend data, external supply markets to develop strategic sourcing strategies
- Spearheaded a cross-functional data engineering project, leveraging SQL, RPA, Python web-scraping & ETL techniques to establish a diverse supplier database, driving revenue growth.
- Collaborated with a diverse team of Data Scientists, ML engineers, and business leads to effectively communicate user needs and develop a SaaS application in Predictive Lead time, Cost, Risk and influence Global Procurement data science strategies and roadmap.

#### Western Digital Inc, San Jose

Program Manager | Supply chain & Analytics Centre of Excellence

- Engaged with customers to provide easy tracking of supply chain last mile data by developing a tableau dashboard to analyze bottlenecks, and implement process improvements that reduced lead times by 25%.
- Led product segmentation analysis and market research to identify customer needs and optimize product offerings within Global Operations, resulting in a 20% increase in customer satisfaction by planning capacity by linear optimization.
- Collaborated with cross-functional teams to develop and implement a demand forecasting model that improved accuracy by 15% and • reduced stock outs by 10%.
- Led the successful execution of a project to develop a scalable and user-friendly financial planning platform, enabling real-time scenario modeling and empowering stakeholders to make data-driven decisions, resulting in a 30% improvement in financial forecasting accuracy.

# **Beam Solutions, San Francisco**

Data Science intern

Designed and engineered NLP powered data pipeline, converting unstructured text corpus data into tokenized, model-ready data ultimately fed to ML Models to identify malicious or fraudulent financial activity via sentiment analysis

# Mercedes Benz India Pvt Ltd, India

**Operations Engineer** 

- Handled Logistics and supply chain Operations at Factory Level for 4 variants of Mercedes Benz Cars (S, E, C, GLC)
- Forecasted number of defects using Regression and other Lean Six Sigma tools to identify Stations for process Improvement using SQL • and Excel which lead to cost saving of minimum \$15k annually
- Presented 20 KPI Statistics- Key Performance Index charts using Tableau for Mercedes Benz Executive Committee •

#### SKILLS

- Technical Skills: SQL, Python (NumPy, Pandas, sklearn, matplotlib), R, Tableau, Power BI, ETL Development, Data Pipeline & Feature Engineering, Snowflake, QlikView, Advanced MS Excel (Vlookup, Pivot Tables, Macros), Machine Learning, Statistical Analysis, Risk Modelling, Predictive Modeling
- Project Management: JIRA, Confluence, Microsoft Projects, Agile Methodologies, Program/Product Management, Product Strategy
- Business Skills: Go to Market Research, Pricing Strategy, Product Roadmap Development, Stakeholder Management, Vendor Negotiations, Lean Six Sigma, Inventory Management, Supply Chain Optimization, Demand Planning, Revenue Forecasting, SCRUM, Kanban

#### **EDUCATION**

# **UNIVERSITY OF CALIFORNIA BERKELEY (3.8/4)**

Master of Engineering in Operations Research | Track: Data Analytics, Product Management

# VELLORE INSTITUTE OF TECHNOLOGY, VIT Vellore, India (4/4)

Bachelor of Technology in Mechanical Engineering | Track: Supply Chain Management | Ranked top 5% in Cohort

#### PROJECTS

#### Development of a B2B Marketplace and contracting platform for HVAC Industry [Haas School of Business]

- Led the end-to-end development and launch of a B2B Marketplace and contracting platform for the HVAC Industry, solving a need for a connecting platform between OEMs and buyers by collaborating with cross-functional teams and stakeholders to ensure product success.
- Evangelized the product vision, UI/UX roadmap, Go-To-Market strategy and conducted A/B testing while evaluating alternative product solutions to validate hypotheses and make data-driven decisions.

#### PUBLICATIONS

- International Journal of Lean Six Sigma- IJLSS Paper: Improving Manufacturing & Supply chain Lead times via Analytics & Simulation
- IEEE Paper: Pedestrian intention recognition Network for Autonomous Self-Driving Cars

Mar 2021 - July 2022

### Aug 2019 - July 2020

Dec 2017 - Dec 2018

Aug 2019 - Dec 2020

July 2022 - Present