# Shreyas B Subramanya

shrey674@uw.edu | 206-530-9975 | linkedin.com/in/shreyasbsubramanya/ | Seattle, WA, USA | Portfolio Website

#### **EDUCATION**

Master of Science in Information Management

Jun 2026 Seattle, USA

University of Washington (CGPA: 3.88)

Aug 2020

**Bachelor of Engineering in Mechanical Engineering** 

3

BMS College of Engineering (CGPA: 3.98)

Bangalore, India

#### **SKILLS**

Industry Skills: Advanced Planning Systems (APS) • Supply Planning • Inventory Optimization • Sales & Operations Planning (S&OP) • Capacity Planning • Order Fulfillment • Process Design & Configuration • Network Optimization • Client-Facing Consulting • Stakeholder Management • ERP Integrations • Data Validation & Quality Frameworks • Cost Modeling

**Technical Skills:** SQL • Delta Lake • Tableau • Power BI • Advanced Excel • Pandas • ETL/ELT Pipelines • Heuristic Solvers • Statistical Forecasting • Big Data Systems • Knowledge Graphs • Master Data Management

#### **WORK EXPERIENCE**

o9 Solutions Dallas, USA

#### **Senior Product Management Intern**

Jun 2025 – Present

- Developed Al-driven process automation agents leveraging enterprise knowledge graphs to standardize implementation pipelines, improving adoption and reducing manual effort across global o9 deployments
- Designed a Delta Lake-based data-validation and integration layer that ensured high-quality ERP data flow, improving supply-chain data accuracy, network-wide visibility, and decision-making speed across global operations

o9 Solutions Bangalore, India

## **Product Manager II**

May 2023 - Aug 2024

- Developed and maintained a strategic supply-chain roadmap for o9's Advanced Planning Product, aligning stakeholder priorities with long-term network-optimization goals and driving planning efficiency across 20+ global implementations
- Led end-to-end performance benchmarking and root-cause analysis of supply-planning workflows, achieving a 70% reduction in batch-run time and delivering scalable, cost-efficient solutions that enhanced system stability and reliability
- Partnered with operations and tech to translate insights into outbound transportation routing improvements, balancing trans-cost and speed to customer and formalizing requirements for tool enhancements

Product Manager I May 2022 – Apr 2023

- Partnered with Engineering, Customer Success, and R&D teams to design and launch a project-health tracking product, increasing early risk detection.
- Enhanced visibility of implementation performance by providing real-time health metrics, enabling leadership and customer success teams to cut average issue resolution time by 35%
- Documented 10+ hours of course content on the o9 platform modeling best practices and has 500+ individuals certified and significantly reducing performance issues across product implementation projects

### **Product Application Engineer**

Jun 2021 – Apr 2022

• Developed and standardized SQL and Tableau-based dashboards for inventory rebalancing and disaster-management planning within the Control Tower product, deployed across 5+ implementations to enhance supply-chain resilience

# Indian Institute of Science Bangalore, India

**Research Assistant** 

Jan 2020 - May 2021

 Engineered a <u>low-pressure sensing device</u> in collaboration with IISC and ESIC Model Hospital researchers, adept at capturing human respiratory pressure signals while being immune to electromagnetic radiation