

Pramodh Reddy Savasani

psava3@unh.newhaven.edu | +1 5714309762 | www.linkedin.com/in/pramodh-reddy-savasani-0a9ab41bb/

EDUCATION

University of New Haven, West Heaven

Aug 2022 – May 2024

Master in Business Analytics, GPA: 3.9/4

Osmania University, Hyderabad

Jul 2018 – Jul 2021

Bachelors of Commerce (Honors), GPA: 8.97/10

EXPERIENCE

Business Analyst: Forge Technologies Inc, Edison

Aug 2023 – Dec 2023

- Led the integration of Power BI, slashing manual efforts by approximately 80% and amplifying team productivity
- Managed data dictionaries, models, and flow diagrams, leading to a significant 40% improvement in data accuracy
- Optimized the translation of business requirements into technical specifications, achieving a 20% increase in system performance and a 25% reduction in post-implementation issues
- Orchestrated cross-team collaboration, reducing project delays by 40% and elevating overall project quality by 25%
- Orchestrated regular stakeholder gatherings to consolidate and present project requirements, data insights, and testing outcomes, fostering transparency and well-informed decision-making processes

Jr. Business Analyst: Vinay Naveen & Co, Hyderabad

Mar 2021 – Jun 2022

- Led over 30 client needs assessments within a financial services firm and translated feedback into tailored solutions, achieving a substantial 20% enhancement in client satisfaction scores
- Spearheaded SQL script implementation for integrating diverse data sources into a central database, improving accessibility and reducing response time by 30%
- Revamped interactive Tableau dashboards to visualize intricate customer data, achieving an impressive 18% increase in customer retention rates and a substantial 15% growth in upsell revenue
- Strategized and executed interactive dashboards to monitor 10+ key performance metrics, yielding a significant 25% boost in sales conversion rates and a noteworthy 30% decrease in customer churn

SKILLS

- | | | |
|--------------------------------|------------------------------|------------------------|
| • Supply Chain Management | • Data Visualization | • Data Reporting |
| • Microsoft Power BI | • Business Intelligence | • Financial Analysis |
| • Tableau | • Data Warehousing | • Inventory Management |
| • Lean Six Sigma | • Dashboard Creation | • SQL |
| • Enterprise Resource Planning | • Data Interpretation | • Python |
| • Data Mining | • Key Performance Indicators | • R studio |

PROJECTS

Inventory Management Analysis

Jan 2024 – May 2024

- Conducted thorough stock analysis of company inventory, identifying optimal reorder points and safety stock levels to ensure uninterrupted supply chain operations
- Guided statistical methods to set safety stock levels, achieving a 15% decrease in stock shortages during peak demand
- Conducted cost-benefit analysis to optimize storage costs, identifying opportunities for warehouse space consolidation and inventory optimization, leading to a 30% reduction in storage expenses

Global Layoffs

Aug 2023 – Dec 2023

- Analyzed global job losses, visually depicting a 50% increase in layoffs across industries for various reasons
- Incorporated advanced visualization techniques to depict the sector-wise breakdown of job losses, revealing a 40% decline in manufacturing jobs and a 30% rise in service sector layoffs
- Analyzed and visualized the impact of specific reasons for job losses, such as automation and economic downturns, demonstrating a 20% and 15% increase respectively in affected employment sectors

CERTIFICATIONS

- | | |
|--|----------|
| • Career Essentials in Business Analysis by Microsoft and LinkedIn | Feb 2024 |
| • Data Analytics for Business Professionals, Managing Data and projects with Microsoft 365 by LinkedIn | Feb 2024 |
| • Agile Requirements foundations and Business Analyst and Project Manager Collaboration by LinkedIn | Feb 2024 |

ACHIEVEMENTS

- Received an Honor for Academic Performance and offered with Beta Gamma Sigma Membership
- Mar 2024