## SIDDHARTHA SUMANT MYSORE

https://www.linkedin.com/in/siddhartha-s-mysore-46577114a/

San Diego, CA (858) 241-4602 ssumantmysore@ucsd.edu

#### **EDUCATION**

# Master of Science in Business Analytics, Rady School of Management

06/2025

University of California - San Diego, CA

GPA: 4.0

 Relevant Courses: SQL and ETL, Web Mining and Recommender Systems, Business Analytics, Business Intelligence Systems

# Bachelor of Engineering, Chemical Engineering

05/2021

BMS College of Engineering, Bangalore, India

GPA: 3.89

• Relevant Courses: Operations Research, Statistics and Probability, Linear Regression

#### **EXPERIENCE**

# Senior Consultant, Protiviti, Bangalore, India

08/2022 - 07/2024

- Led cross functional team of 4 to design and implement a Project Management system using Microsoft Dynamics, Azure Data lake and Power BI for a Multinational IT Company of 1000+ employees improving employee performance.
- Devised scalable, automated Power BI dashboards and reports for Sales and Marketing team of a Multinational conglomerate facilitating data driven decision making through interactive visualizations tracking key sales KPI's
- Collaborated with stakeholders to document scope of work and create plan for implementation of a timesheet system for Multinational Information Technology company employing over 20,000 employees

## Senior Analyst, EY India, Bangalore, India

08/2021 - 07/2022

- Monitored and tracked project progress utilizing Agile Methodologies via Azure DevOps and maintained a RAID list for implementation of a Project Management system for a large scale Swiss Digital Banking firm
- Facilitated 10+ integrations between business systems featuring Microsoft Dynamics, SAP S4HANA and Jira employing Microsoft Logic Apps, Azure Functions and Microsoft Power Automate
- Executed data migration from legacy system to Microsoft Dynamics, creating data mapping documents and transforming client data applying ETL processes

## Summer Intern, EY India, Bangalore, India

02/2021 - 07/2021

- Conducted User Acceptance Testing, conducting sessions and devised a training regimen to transition 50+ members to Microsoft Dynamics Project Operation system
- Monitored project progress employing Agile Methodologies for implementation of Finance and HR system for an American Edtech firm

#### **PROJECTS**

## **Sentiment Analysis**, Coursera

• Conducted sentiment analysis on dataset of tweets leveraging Python to identify each tweet's emotional tone, categorize as positive, neutral, or negative, and graphically reported findings in Python

# ETL, University of California - San Diego, CA

• Executed in a team of 4, ETL to process supplier, purchase order and weather data on Snowflake and examine the influence of weather on invoice amounts with Snowflake module in Python

#### SPECIALIZED SKILLS

- Languages/Coding: Python, SQL (Advanced), ETL, A/B Testing, R
- Operating Systems: Microsoft Windows, Excel (Advanced), Microsoft Dynamics
- Tools: Tableau, CRM, Power BI, SQL Developer, Google Analytics, Jira, PostGRE SQL, Snowflake
- Certifications: SQL Programming, Google Data Analytics, Microsoft PL 200
- Spoken Languages: English, Hindi

### PROFESSIONAL AFFILIATIONS & LEADERSHIP

• Head of Sponsorship: American Institute of Chemical Engineers Student Chapter

08/2018 - 05/2021

Volunteer: National Association for the Blind - Karnataka

06/2019 - 07/2019