

THOMAS PROFILE COMPETENCIES

Planning & Organizing Analytical Thinking Teamwork

TECHNICAL SKILLS & CERTIFICATIONS

Python - Beginner

SQL database - *Intermediate*

MS-Excel - Intermediate

Tableau - Intermediate

KNIME - Intermediate

INTERESTS & HOBBIES

Volleyball Travelling Music

REACH ME AT

MOBILENUMBER

+91 8660700712

Email Id

navya.shetty2224@jagsom.edu.in / navyashetty2911@gmail.com

LinkedIn Profile

https://www.linkedin.com/in/nav ya-shetty-457b5916b/

Domicile

Udupi, Karnataka

LANGUAGE

English, Kannada and Hindi (Reading, Writing, Speaking,

Listening) **Tulu**(Speaking, Listening)



Navya Shetty

PGDM in Analytics with Marketing Minor - Equipping for Business Analytics

CAREER OBJECTIVE

Seeking a challenging role in an organization where I can leverage my analytical and problem-solving skills to derive data-driven insights and make informed decisions. My aim is to contribute to the organization's success by prioritizing key tasks.

PROFESSIONAL EXPERIENCE

Organization: Infosys, Bengaluru

Designation & Duration: Senior System Engineer (2 years 6 months)

Summary: The main objective was to transform the existing applications into a newly designed web application by migrating all the data from the Relational database to the NoSQL database (MongoDB). An insight into Talend tool converting relational database into NoSQL database a migration tool.

INDUSTRY PROJECT(S)

Organization: Zephyr Technologies
Topic: Fast Logistics (1 month)

Outcome: Developed client and delivery apps, offering top-notch logistics and

transformation services.

ACADEMIC PROJECT(S)

Organization: Happiest Minds Technology

Topic: Request for Problem for Optimization of Patient Appointment **Objective:** Designing an optimization algorithm for scheduling patient appointments in top hospitals in Bangalore City. The goal is to maximize resource utilization and minimize waiting times.

Topic: Research Incubation Project in Healthcare Analytics Industry

Objective: Understanding the value of Data standardization in healthcare analytics ensuring consistent, reliable, and comparable data from diverse sources, enhancing decision-making and patient care.

Topic: Netflix Data Analysis

Outcome: Developed a Netflix dashboard that utilizes past data analysis to showcase visualizations of movies and series. It also provides recommendations based on the analysis.

Topic: Developing Inventory for Kirana Store (Amba Kirana Store)

Outcome: Understanding the requirements of the business and developed a digital transaction database by implementing advanced Excel functions and pivot tables for the inventory of a Kirana Store.

PROFESSIONAL QUALIFICATION

Post Graduate Diploma in Management in Digital and Business Analytics | Marketing Minor | Jagdish Sheth School of Management, Bengaluru | Class of 2024 | CGPA of 7.3 Bachelor of Engineering in Computer Science | Shri Madhwa Vadiraja Institute of Technology and Management | 2015-19 | CGPA of 7.0

PAST EDUCATION

Higher Secondary with Science | MAHESH PU College, Udupi | 2015 | CGPA of 9.1 Secondary School | T A Pai English Medium High School, Udupi | 2013 | CGPA of 8.4

ACCOMPLISHMENTS & ACTIVITIES

- **Promotion** at Infosys as Senior System Engineer (2021).
- District level Volleyball Player (Udupi District, Karnataka, 2015)