

# NETRA PANCHAL

phone – 9016217332

EMAIL – netrapanchal@31

City – Ahmedabad

GITHUB -- <https://github.com/netrapanchal31-cmd/Tops-work->

---

## ABOUT ME

I am a motivated and growth-oriented individual with a background in BBA and currently pursuing Data Science in TOPS TECHNOLOGIES . I combine business knowledge with technical skills such as Python, data analysis, and machine learning to solve real-world problems. I am passionate about learning, improving my skills, and turning data into meaningful insights.

---

## KEY COMPETENCIES

- Data Analysis & Interpretation
- Business & Financial Understanding
- Problem-Solving Ability
- Machine Learning Basics
- Data Visualization
- Analytical & Critical Thinking
- Predictive Analytics
- Statistical Modeling
- Communication Skills

---

## PROJECTS

### Amul – Supply Chain Management

OCTOBER 2022

- Studied the supply chain model of Amul, analyzing demand forecasting, distribution channels, and inventory management strategies.
- Evaluated competitive positioning and identified key factors contributing to its strong market presence

### Nayara Energy (Petrol Pump) – Business Strategy Project

MARCH 2023

- Conducted an in-depth study of Nayara Energy, focusing on its history, mission, vision, and market growth strategies
- Analyzed competitive and pricing strategies and led a group presentation as team leader, enhancing leadership and coordination skills

### Vasant Masala – Industry Exposure

JULY 2024

- Gained industry exposure at Vasant Masala, studying packaging processes, distribution networks, and customer reach strategies.
- Analyzed competitive landscape and observed operational practices within the manufacturing unit.

---

## EDUCATION

### Bachelor of Business Administration

Majors: Finance

Shree B. J. Patel Umiya BBA College

### Higher Secondary (Class XII) – Commerce

Shree Swaminarayan International school

### Secondary School (Class X)

Nishan Higher Secondary School

---

## CERTIFICATIONS

### AI for everyone

coursera

### Career Development for Young Professionals

Coursera