

Mital Sangani

A-23, Shivpark soc., Gopal Chowk, Nava Naroda | Ahmedabad, Gujarat, 382345

mital.sangani2004@gmail.com | +91-8780620083 | LinkedIn | Portfolio

Career Objective

Analytical and detail-oriented Data Analyst with expertise in Python, Libraries for data processing, and statistical analysis. Passionate about transforming raw data into meaningful insights to support data-driven decision-making. Seeking a dynamic role where I can leverage my technical skills to optimize business processes and drive strategic growth.

Key Skills & Technical Expertise

- ◆ Python, NumPy, Pandas
- ◆ Communication, Problem Solving, Multitasking

Education

🎓 Certification in Data Analyst - TOPS Technologies, 2025

🎓 Bachelor's Degree in Bsc.IT - Gujarat University, 2025 (running)

Projects & Practical Assignments

◇ Project 1: IPL Tournament Game

🔴 Description: IPL cricket game with team selection, randomized scoring and match rules.

✂ Technology: Python

🔗 [GitHub Link:](#)

◇ Project 2: Jewellery Billing System

🔴 Description: Jewellery billing system with cost calculation and bill generation.

✂ Technology: Python

🔗 [GitHub Link:](#)

◇ Project 3: Restaurant Management System

🔴 Description: Restaurant Management System with manager and customer modules for menu management, order placement, and bill generation.

✂ Technology: Python

🔗 [GitHub Link:](#)

◇ Project 4: Number Guessing Game

📌 Description: number guessing game with validation, feedback, and scoring.

🔧 Technology: Python

🔗 [GitHub Link:](#)

◇ Project 5: KBC Quiz Game

📌 Description: KBC quiz game with multiple-choice questions, score tracking, and final score display.

🔧 Technology: Python

🔗 [GitHub Link:](#)

Certifications & Achievements

📄 Campus to Corporate Workshop certificate by Gujarat University (GUJC)

Strengths

- ✓ Strong analytical and problem-solving skills.
- ✓ Ability to quickly learn new technologies.
- ✓ Excellent collaboration and teamwork.

Personal Information

🗣️ Languages Known: English, Hindi, Gujarati

Declaration

I hereby declare that the information provided above is accurate to the best of my knowledge and belief.