

# VANSH PANSURIYA

## COMPUTER APPLICATION STUDENT

 +91 6351025151  
 vanshpansuriya02@gmail.com  
 <https://www.linkedin.com/in/vanshpansuriya>  
 Sardar Patel Nager Street no:3  
Jasdan-360050

### ABOUT ME

Motivated BCA (Hons) Cloud Computing student with a strong analytical mindset and technical foundation, seeking to leverage computational skills and data-driven problem-solving abilities in a Data Analyst or Business Analyst role. Eager to apply academic knowledge in data analysis or business analysis to drive business insights and decision-making.

### EDUCATION

Bachelor of Computer Applications (Honours) – Cloud Computing  
Marwadi University, Rajkot  
June 2022 – May 2026  
(Currently pursuing, expected graduation: 2026)

Primary to Higher Secondary Education  
Shree Omkar Shaikshanik School – Jasdan  
June 2008 – March 2022

### TECHNICAL SKILLS

- Python
- Android, Java
- HTML,CSS,PHP
- SQL
- Microsoft Excel
- Data Visualization Software & Tools

### SOFT SKILLS

- Business Process Analysis
- Problem Solving
- Time Management
- Analytical Thinking
- Communication & Team Coordination

### LANGUAGE

- English
- Hindi
- Gujrati

### EXPERIENCE

Fresher

### PROJECTS

#### 1. CRAFT HAVEN

Craft Haven is a simple HTML-CSS-based demo website developed to showcase handcrafted products in an elegant and user-friendly format. It demonstrates the use of basic front-end technologies to build responsive static pages. Submitted project as Part of Summer Internship Project  
Technologies used: HTML, CSS

#### 2. DIGIVOTE – ONLINE VOTING SYSTEM

The Online Voting System is a web-based platform designed to streamline the voting process by offering a secure, transparent, and user-friendly interface. The system allows users to register, log in with credentials, and vote in real-time with features like role-based access and secure vote tallying.  
Submitted project as Part of Academic Credits  
Technologies used: PHP, HTML, CSS, JavaScript, Database (SQLite)

#### 3. BILLIONAIRE'S ANALYSIS

This project analyzes global billionaires by examining trends in their wealth, industries, education, and geography. Using data visualization and statistical tools, it uncovers patterns in how extreme wealth is accumulated and distributed, offering insights into economic and social impacts. Submitted project as Minor Project for Academic Credits  
Technologies used: Python, Database (SQLite)

#### 4. ANAYA – WINDOWS VOICE ASSISTANT

Anaya is a Python-based desktop voice assistant that performs system-related tasks based on user voice commands. It listens, processes commands like opening applications or web searches, and provides audio responses using speech libraries. Submitted project as Part of Summer Internship Project

Technologies used: Python

#### 5. POCKET PLANNER – EXPENSE TRACKING APP

Pocket Planner is an Android application designed to track day-to-day expenses. Users can add income and expense entries, categorize them, and view summaries through pie charts and statistical visuals for better financial awareness. Submitted project as Minor Project for Academic Credits  
Technologies used: Android Studio (Java, XML), Room Database, MPAndroidChart

### CERTIFICATIONS

- **Web Designing UI/UX Certificate** (Training from Finishing School Pvt.Ltd) at Marwadi University
- **Machine Learning Beginner Certificate** (From Infosys Springboard) at Marwadi University
- **Explore Machine Learning using Python Certificate** (From Infosys Springboard) at Marwadi University
- **Data Analytics Essentials Certificate** (From CISCO Networking Academy) at Marwadi University