

DEVANSHI KANERIA

Computer Application Student

- +91 9925400902
- Rajkot,Gujarat
- devanshikaneria29@gmail.com

ABOUT ME

I'm Devanshi Kaneria from Rajkot, Gujarat, currently in the fourth year of my Bachelor of Computer Applications (Honours) with a specialization in Cloud Computing. I have maintained a CGPA of 8.25 up to Semester 6. With a strong passion for technology, creativity, and problem-solving, I enjoy working on projects related to web development, data analysis, and app development. I'm always eager to learn, grow, and contribute to meaningful, real-world solutions.

EDUCATION

MARWADI UNIVERSITY

June 2022 – May 2026

Bachelors of Computer Application(Honours)Cloud Computing
CGPA till Semester 6 =8.25

SHREE V.J MODI SCHOOL

June 2008 – March 2022

Primary, Secondary Education, Higher Secondary

PROJECTS

● CLOCKIFY- TASK TIME ANALYZER APP

The Clockify Application is Designed to help individuals and teams analyze, track, and optimize their time spent on various tasks. The primary goal of the app is to improve productivity by offering insights into how users allocate their time across different activities.

Technologies used: Android Studio(Java, Xml), Database (SQLite)

Submitted project as a part of academic credits

● 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 as voters or participants, log in with unique credentials, and cast their votes in real time. The key functionalities include user authentication, role-based access, real-time vote tallying, and a structured database ensuring data integrity.

Technologies used: PHP, HTML, CSS, JavaScript, Database(SQLite)

Submitted project as a part of academic credits

● QUIZ APPLICATION

Streamline your exam and quiz administration with a robust, customizable Java-based management system. Leverage advanced features for test creation, student registration, scoring, and reporting to enhance the assessment experience.

Technologies used: Java, Database (SQLite)

Submitted project as a part of summer internship project

● 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 the economic and social impact of billionaires worldwide.

Technologies used: Pyhton, Database (SQLite)

Submitted project as a part of minor project for academic credits.

● AROMA POINT – PERFUME WEBSITE

An e-commerce platform for browsing and purchasing perfumes. Features include product listings, filters by brand and type, shopping cart, secure checkout, user accounts, and an admin panel. Designed with a responsive and user-friendly interface.

Technologies used: HTML, CSS, JavaScript

Submitted project as a part of summer internship project.

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
- **Boosting Machine Learning Models in Python 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 Newtworking Academy) at Marwadi University

TECHNICAL SKILLS: Android, Python, Html, CSS, JavaScript, Database development, knowledge of SDLC.

SOFT SKILLS: Time Management, Problem Solving, Decision Making, Project Coordination
Team Coordination

LANGUAGES: English Hindi Gujarati