



Meet Kakani

Python Developer



PROFILE

Hi, I'm Meet Kakani. I'm a full-stack developer who enjoys building web applications that are both user-friendly and scalable. I work on the frontend using HTML, CSS, and JavaScript to create clean and responsive designs, and on the backend with Python and Django to handle server-side development. I also manage databases using SQL to make sure everything runs smoothly. I'm someone who pays attention to detail, learns quickly, and enjoys working with others to build great projects. My strengths are creative thinking, being detail-oriented, and having a good balance of frontend and backend skills. Sometimes I spend too much time trying to make things perfect or wait for full clarity before starting, which can slow me down but I'm actively working on improving those areas.



DEVELOPMENT SKILLS

HTML
CSS
JAVASCRIPT
BOOTSTRAP
SQL
PYTHON
DJANGO



LANGUAGES

Gujarati | Hindi | English



SOFT SKILL

Good Listener
Team Management
Team Building



EDUCATION

BACHELOR IN COMPUTER APPLICATION (BCA) (CURRENT SEM :- 6th)

RUDRA GOSWAMI COLLEGE OF COMPUTER APPLICATION
2022-2025
Sem :- 4th
SCORE: 7.77/10(CGPA)

HIGHER SECONDARY CERTIFICATE (GSHSEB)

2021-2022
SCORE: 51.42%

SECONDARY SCHOOL CERTIFICATE (GSEB)

2019-2020
SCORE: 41.66%



Internship

Python Developer Intern

Praxware Technologies, [Ahmedabad, Gujarat]

June 2024 - June 2025

- Developed and maintained Python Websites, improving functionality and user experience based on client feedback.
- Assisted in the migration of legacy systems to modern Python frameworks, streamlining processes and increasing efficiency.



HOBBIES

Nature Photography

Gaming

Cooking

Traveling

Chess

Running



OTHER ACTIVITIES

Managing You Tube Channel

A gaming channel managing by our team (4 Members).

My Role in this Channel is Playing games and making and editing You Tube Thumbnails.



PROJECTS

- **Majestic Youth Rooms**
- Majestic Youth Rooms – A Smart Student Accommodation Platform.
- Developed under the guidance of Prof. Hitesh Kacchella at Praxware Technologies, Majestic Youth Rooms is a modern web platform built using the Python Django framework to streamline student accommodation. The platform is designed to provide a comfortable and convenient living experience, ensuring a seamless journey from room selection to booking and management.
- Users can explore different room categories based on their preferences, with options ranging from shared to private rooms. The platform ensures real-time availability updates, allowing students to make informed decisions without delays.
- A structured booking system simplifies the reservation process with an upfront deposit mechanism for confirmation. This ensures a hassle-free and transparent transaction for students.
- The platform provides detailed insights into available rooms, including services, amenities, and staff details. Additionally, a testimonial section allows users to read feedback from previous residents, fostering trust and informed decision-making.
- A well-structured admin panel facilitates content and data management, allowing administrators to efficiently handle room listings, bookings, staff information, and user feedback. The system is equipped with CRUD (Create, Read, Update, Delete) operations, ensuring smooth updates and maintenance of essential data.
- Built on a highly structured and scalable framework, the platform ensures optimized performance, security, and easy navigation. The intuitive interface enhances user engagement while maintaining efficiency for both students and administrators.
- With its advanced features and seamless functionality, Majestic Youth Rooms serves as a tech-driven solution for student accommodations, simplifying the process and enhancing the overall user experience