

# 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.



### **DEVLOPMENT 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

- Full-Stack Developer | Python, Django, HTML, CSS, JavaScript, SQLite
- Guided by Prof. Hitesh Kacchella Praxware Technologies
- Developed a smart student accommodation platform using the Python Django framework to streamline room discovery, booking, and management.
- Implemented features such as real-time room availability, categorized room listings (shared/private), and a secure booking system with upfront deposit confirmation.
- Added detailed room insights, including services, amenities, staff information, and a testimonial section to improve user trust and decision-making.
- Built a CRUD-enabled admin panel to manage listings, bookings, staff data, and user feedback efficiently.
- Designed a responsive, intuitive user interface using HTML, CSS, and JavaScript for smooth navigation and interaction.
- Focused on security, performance optimization, and scalability to deliver a seamless experience for both students and administrators.