

MEET KAKANI

Python & Django Developer

SUMMARY

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.

WORK EXPERIENCE

June 2024 - June 2025

Python & Django Developer Intern

- Praxware Technologies, [Ahmedabad, Gujarat]
 - 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.
-

EDUCATION

Bachelor in computer application

July 2022- March 2025

Rudra Goswami College of Computer Application

- Sem :- 5th
- Score :- 7.81 / 10 (CGPA)

Higher Secondary Certificate (GSHSEB)

April 2021- March 2022

- Score :- 51.42%

Secondary School Certificate (GSEB)

April 2019- March 2020

- Score :- 41.66%
-

ADDITIONAL INFORMATION

- Technical Skills: HTML , CSS , JAVASCRIPT , BOOTSTRAP , SQL , PYTHON , DJANGO
- Languages: English , Hindi , Gujarati
- Soft Skill : Good Listener , Creativity , Problem-solving
- Certifications: Certificate of Training in Python using Django from Praxware Technologies.
- Hobbies : Nature Photography , Gaming , Cooking , Traveling , Chess , Running
- Activities: Managing You Tube Channel

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.