

CHAITANYA GOTE

Computer Science and Engineering Student

+91 7498540813 ,  chaitanyagote5006@gmail.com ,  [GitHub link ↗](#) , [LinkedIn ↗](#) , [Portfolio ↗](#)

 Loni Kalbhor, Pune - 412201

ABOUT ME

I'm a second-year Computer Science and Engineering student specializing in Cloud Computing at MIT ADT University. I enjoy building websites using HTML, CSS, and JavaScript, and I'm delving into Python for backend development. My passion lies in learning new technologies and enhancing user experiences with innovative, well-crafted code

EDUCATION

B.Tech 2023 - 2027
MIT ADT University
2nd year Computer Science & Engineering

SKILLS

- HTML
- Python
- Canva
- CSS
- Git/GitHub
- Figma
- JavaScript
- Visual Studio Code
- MySQL

INTEREST



Technology Exploration & Web Development

Passionate about exploring emerging technologies, improving user experiences, and transforming ideas into reality through clean, creative, and user-focused code.

PROJECTS

Event-management-system

An event management system for efficient event handling

- Built a responsive Event Management System using HTML, CSS, and JavaScript
- Features include event creation, user registration, admin dashboard, live search/filter, dark mode, and localStorage-based data persistence

Hotel Booking Website

Hotel booking platform for seamless user experience

- Built a responsive hotel booking platform with HTML, CSS, and JavaScript
- Included dynamic pricing based on user input, date selection, room and guest options

To-Do List Web App

A responsive task management application

- Developed a responsive task management app using HTML, CSS, and JavaScript
- Implemented localStorage-based data persistence with add, edit, complete, delete, and filter functionality

Personal Portfolio Website

A personal portfolio to showcase professional skills and projects

- Designed and developed a responsive portfolio website using HTML, CSS, and JavaScript
- Integrated dark/light mode toggle, animated typing effect, smooth scroll navigation, and social media links