



Kishor Abnave

Data Science • Data Analyst • Fullstack Developer

JSCOE Computer Engineering Department • 2027 Pass out



Work Experience

Data management or content writing. @
Saturn Media , Pune

Nov 2024 - Feb 2025 (3 months) | Part-time

- Data management
- Manage clients
- Ai learning

Skills Developed: Time Management, Data Management, Data Analytics

Projects

Conventional Image Recognition Chatbot

- The goal of this project is to develop a chatbot that can recognize and interpret images, providing users with relevant information and engaging in meaningful conversations.
- Image Analysis, The chatbot uses computer vision techniques to analyze and identify objects, scenes, and features within images. Natural Language Processing (NLP).The chatbot uses NLP to understand user queries and generate human like responses.Integration*: The chatbot combines image recognition with NLP to provide contextual responses.
- Image Upload and Recognition, Users can upload images, and the chatbot identifies objects and provides relevant information. Object Detection, the chatbot can detect specific objects within images, such as animals, vehicles, or buildings. Contextual Understanding, The chatbot maintains context across multiple interactions, enabling more accurate responses. - *User Queries*: The chatbot responds to user queries related to images, such as "What is in this picture?" or "Describe this image".

Skills Developed: Computer Vision, AI/ ML, NLP

Position of Responsibility

Event management

- Student presentation

Tagline

Engineering Solutions, Empowering Tomorrow.

Skills

C/C++ | Problem solving | AI/ ML | Agile development | Internet of Things (IoT) | Time Management | Teamwork | Cyber Security | Operating System

Education

Savitribai Phule Pune University, Pune

B.E., Computer Science Engineering (CSE) |
7.32 CGPA

2023 - 2027

New English School,fursungi.

Class X | 7.32 CGPA

2021 - 2021

Certifications & Courses

Big Data

- A Big Data certification demonstrates expertise in handling, processing, and analyzing large datasets to drive business decisions. It covers skills like Hadoop, Spark, NoSQL, data warehousing, and analytics tools.

November 2025