



Key skills

- Django Rest API
- React.js
- Figma
- Typing Speed
- Python
- Machine Learning
- Node.js
- · generative ai
- Computer Vision
- Natural Language Processing
- Tensorflow
- Pytorch



Personal Information

City Pune

Country INDIA



Hobbies

- singing
- playing guitar
- Skething Portraits



Languages

- English
- Hindi

Rhushikesh Nandodkar









Profile Summary

Aspiring Al Engineer | Full-Stack Developer | Machine Learning Enthusiast

I am a full-stack developer and AI enthusiast with expertise in Django, React.js, and machine learning. With over three years of experience, I have built multiple SaaS platforms, AI-powered solutions, and automated business workflows



Education

B.Tech/B.E., 2023

Sinhgad College of Engineering, Pune



Internship

31 Days

Cad & Cart

337 Days

Karmacts systems



Projects

60 Days

Consulthub website for connecting consultants with people who are looking for guidance

Consulthub is startup on which i have worked as full stack developer. I have developed whole system with authentication online booking and other services. I used mainly django rest and reactjs for this project. And also integrated google api for login. Also i have designed UI for this system using figma

62 Days

Web based automation software for cap manufacturing company

I developed a custom software solution for a cap manufacturing company, aimed at automating their workflow and improving operational efficiency. Utilizing Django REST APIs, I built a robust backend system that streamlined various processes, including inventory management, order processing, and production scheduling

3 Weeks

Marathi



Social links

https://www.linkedin.com/in/rhushikeshnandodkar-44034423a/



Extra curricular

Al-Powered Product Chatbot System

Tech Stack & Implementation:

Built an Al-powered system that enables users to register products, upload manuals, and generate chatbots for customer support. Integrated RAG (Retrieval-Augmented Generation) for efficient LLM communication.

- ✓ Vector Database: FAISS for semantic search in product manuals.

2 Weeks

AI-Powered Relevancy Finder for Online Classes

Tech Stack & Implementation:

Developed an Al-driven system for online classes that analyzes live comments, finds their similarity with class content, and provides a dashboard for tutors showcasing the most frequently asked questions. Built during a 24-hour hackathon.

- \mathscr{S} Custom Model Training: Built a classification model to categorize questions.
- ✓ Deep Learning: LSTM-based model for text sequence analysis.
- ✓ Semantic Similarity: Utilized Sentence Transformers for similarity detection.
- ✓ Dashboard: Displays top queries for tutors with insights.



Certification

Internship Certificate From Cad And Cart