


PARIKSHIT V JADHAV.

 <https://github.com/charanj123>

 **Language known** : English, Marathi, Hindi

 [Parikshit Jadhav](#)

 [8999708932](tel:8999708932)

 jadhavparikshit2723@gmail.com

TECHNICAL STACK

- Skills, Data Science / ML & DL:
 - Data Visualization
 - Supervised learning
 - Unsupervised Learning
 - ANN, CNN, RNN, EDA, LLM, Feature engineering.
- Web Development:
 - Flask, Fast-API, Streamlit.
- Programming languages:
 - Python - Scikit-Learn, NumPy, Pandas, Beautiful Soup, NLTK, Langchain, Llama, MLflow.
 - C, C++, Bash.
- Databases:
 - SQL(Mysql, PostgreSQL - Postgis)
 - No-SQL(MongoDB)
- Other Skills
 - AWS, Azure.
 - Git , DVC
 - Docker
 - Google Analytics

CERTIFICATION

- C Certification
- Python Certification
- Machine Learning in Production
- Machine Learning with Python

HOBBIES

- Trying New Technology
- Music, Gaming, Books

EDUCATION

B.E. in Artificial Intelligence, and Data Science

MCOERC, NASHIK - 09/2021 - 06/2024

Diploma in Computer Technology

GPI , Kopergaon - 07/2019 - 07/2021

PERSONAL PROFILE

To seek a challenging career opportunity with a progressive organization that nurtures continuous learning and professional growth. Possessing strong communication, collaboration skills, and the ability to thrive in team environments.

INTERNSHIP

Digital Hercules Innovations · (Remote) Internship

Intern Mar 2024 - Present · 5 months Noida, India

- Create a Auto_Suggetion bot, Web Scraping tool for collecting data on web and summarize in ollama and gpt.
- Created data visualization graphics, translating complex data sets into comprehensive visual representations.
- Create a Voice over models for LLMs.

SlashMark· (Remote) Internship

Intern Nov 2023-Feb 2024

- Developed an Indoor obstacle avoidance.
- Plagarism Checker,url shortner.

ESDS software solution· (On-site) Internship

Intern Jan 2023 - Mar 2023 · 3 months Nashik, India

- Created data visualization graphics, translating complex data sets into comprehensive visual representations.
- Translated cost and benefits of machine learning technology for non-technical audiences.

Galaxy infotech · (On-site) Internship

Intern May 2019 - Jun 2019 · 2 months Nashik, India

- Developed an voice assistance .
- Simple User Dashboard

PROJECTS

AI-Dubbing system

Personal Project

- Automated Language Translation and Voiceover: Using cutting-edge text-to-speech technology, an AI-driven system was developed that can translate audio content into several languages and produce synchronized voiceovers, guaranteeing accurate and high-quality dubbing for audiences throughout the world.
- Modern speech synthesis algorithms were used to create voices that sounded natural, and lip synchronization techniques were used to match the dubbed audio to the original footage, improving the viewing experience and preserving visual coherence.

Medical Chatbot

Personal Project

- The medical chatbot is designed to provide users with instant, reliable information related to their health concerns. It can assist with preliminary diagnosis based on symptoms, answer common medical questions, and provide guidance on whether to seek professional medical help.
- The chatbot can also manage appointment scheduling, provide medication reminders, and offer mental health support by directing users to relevant resources or professionals.
- The chatbot leverages natural language processing (NLP) to understand and respond to user queries effectively. It integrates with medical databases and AI algorithms to provide accurate information.