Arti Mule

Graduated in Computer Science and Engineering, equipped with a strong foundation in coding, problem-solving, and passion for learning. Eager to contribute to real-world projects, gain practical experience, and use my skills for the success of organization



artimule1234@gmail.com



+91 9359703269



Pune, India



linkedin.com/in/arti-mule



github.com/Artimule

SKILLS

Python



DBMS



Java



Github



Oops Concepts

Docker

AWS

Machine Learning

REST APIs

BeautifulSoup

EDUCATION

Bachelor of Technology

Deogiri Institute of Engineering and Management Studies

08/2018 - 09/2022

Chhatrapati Sambhajinagar

CGPA:8.7

Computer Science and Engineering

WORK EXPERIENCE

Artificial intelligence and machine learning YBI Foundation | Remote

02/2022 - 04/2022

Skills:

Python (Programming Language) ,Machine learning , Statistics

Internship on Cloud Services Indian OpenSource Community|Remote

01/2020 - 06/2020

Skills:

Cloud Computing , Amazon Web Services (AWS)

CERTIFICATES

SQL (Intermediate) - HACKERANK

AWS Academy Graduate - AWS Academy Cloud Foundations - AWS

Machine Learning Specialization (deeplearning.ai) - COURSERA

Object Oriented Programming in Java-COURSERA

Deep Learning - IIT Ropar - NPTEL

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

PROJECTS

Movie Recommendation System (06/2023 - 07/2023) ♂

- Developed a Content-Based Recommender System for movies.
- Workflow included data loading from CSV files, data preprocessing, and model building.
- $\ ^{\square}$ Preprocessing steps involved handling missing values and transforming text data.
- Bag of Words technique was used to convert text data into a numerical format.

FARMEASY | RECOMMENDATION WEB APP (11/2021 - 02/2022)

- Utilized Python, Machine learning, and Flask to create an agriculture recommendation web application.
- □ Implemented models for Crop Recommendation, Fertilizer Recommendation, and Plant Disease Prediction.
- Designed a user-friendly interface with HTML, CSS, and JS, enhancing accessibility

ACHIEVEMENTS

5 Star GOLD Badge in Python & SQL at Hacker Rank