Alisha Attar

Pre-final year student, DKTE Ichalkaranji

 \boxtimes attaralisha29@gmail.com | (+91)7387936927 | in Linkedin

EDUCATION

• DKTE Textile and Engineering Institue, Ichalkaranji

2023 - 2026

B-Tech in Computer Science and engineering (Aritificial Intelligence)

CGPA: 8.55/10

• DKTE Society's Yashwantrao Chavan Polytechnic, Ichalkaranji

2020 - 2023

Diploma in Computer Science and engineering

Percentage: 83.83

• New English School and Junior college, A.Lat

2019 - 2020

Secondary School Certification, 10th

Percentage: 93.80

PROFILE LINKS

• GitHub

• HackerRank

• LeetCode

SKILLS

Languages: C, Cpp, Java, Python, SQL.

Web Technologies: HTML, CSS, JavaScript, Tailwind CSS, ReactJS, MySQL.

Coursework: Data Structure and Algorithms, Object-Oriented Programming(OOP), Database Management

System, Operating System, Computer Network, Machine Learning.

Version Control: Git, GitHub

PROJECTS

Sanstha Web Project

sanstha-web-project

- **Project Description:** This project is a dynamic website designed for the management and representation of a Sanstha (organization). It provides various features, such as member registration, admin functionalities, and informational pages for the organization's activities.
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL, XAMPP

Rainfall Prediction Using Machine Learning

Rainfall-Prediction

- **Project Description:** This project predicts rainfall based on historical weather data using machine learning algorithms. The system leverages various regression models to predict the amount of rainfall for different regions and times of the year.
- Technologies Used: Python, scikit-learn, pandas, numpy, Flask, Machine Learning Algorithms

To-Do List Web Application

task-todo-list

- **Project Description:** This project is a user-friendly web application that allows users to manage their daily tasks effectively. Users can add, delete, and mark tasks as complete, enhancing productivity and task management.
- Technologies Used: HTML, CSS, JavaScript, Git, GitHub, Netlify

Waste Management System

- **Project Description:** This project is a dynamic web application designed to streamline waste management processes. It includes features like user registration, send waste collection request, waste collection scheduling, and an admin panel to manage requests and monitor activities.
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL, XAMPP

CERTIFICATION

- C, C++, JAVA Training Program IIT Bombay (Spoken Tutorial)
- AI-ML Virtual Internship EduSkills Academy and AICTE
- Android App Development Workshop MSME-Technology Development Centre (PPDC)
- Internship Completion Certificate Micronet Services, Kolhapur