Atharv Kulkarni





7atharvkulkarni@gmail.com



https://www.linkedin.com/in/atharv-kulkarni-55a695206/

8975115766



https://github.com/atharvxaa

EDUCATION

B.E.

Pune Institute of Computer Technology, Pune

2023 - Present,

8.63CGPA

Courses

• Electronics and Telecommunication

12th HSC

Sanjay Ghodawat Junior College, Atigre, Kolhapur Aggregate -81.85 %

10th SSC

S.P.M English Medium School, Parshuram, Chiplun

Aggregate - 95 %

WORK EXPERIENCE

Data Science Intern Oasis Infobyte

03/2023 - 04/2023

Developed Machine learning models using the given datasets By applying machine learning algorithms and data analysis algorithms Sales Analysis was one of the good projects developed in my internship

EXTRA-CURRICULAR ACTIVITIES

PICT ADDICTION HEAD (05/2023)

Event Management Head • Headed the cultural event Addiction Of our college Managed Venue and Logistics department of The event successfully .Maintained the coordination between the Cultural Department of the college and the volunteers.

Purshottam Karandak (2022)

• Role in the writing section of the skit of Purshottam Karandak play. Had a good experience about the process in a cultural play.

State Level Elocution Competition (2015)

• Won State Level Elocution Competition at Karad It was a great experience to get along and express myself in front of contestants from all over the state

SKILLS

Python

Machine-Learning

PERSONAL PROJECTS

Twitter Data Pipeline using Airflow

Successfully made a data pipelining project using airflow and python. In this project we will extract data from twitter API and then use python to transform data, deploy the code on Airflow/EC2 and save the final result on Amazon S3

Uber Data Analysis (05/2023)

Successfully made software project of Uber Data Analysis using Numpy and pandas. It typically helps in understanding the behavior of the Booking of cabs from a particular area and plan or provide future offers Based on the analysis made .

Student Management System (MySQL) (10/2022)

- Creation of a Multi-Table Database consisting of Student , Department tables and performing CRUD Create Read Update Delete operations on
- Good Understanding of DBMS concepts such Constraints, Normalisation, etc using various DDL, DML queries on the database.
- Thyristor Based Rectifier (04/2023)

Developed a hardware project consisting of converting AC power supply to Dc power supply .Average dissipated power can be controlled with the help of Thyristors used and the pulses can be analyzed. .

CERTIFICATES

Developing Soft Skills and Personality

by IIT Kanpur (NPTEL)

INTERESTS

Sports

Oratory

Writing

Music

Data Analysis

Problem Solving