







SUMMARY

A self-motivated undergraduate with excellent time management skills and ability to work coherently in a team as a fast learner with a passion for technology and a strong interest in Data Analysis.

EDUCATION

B.Tech. in Computer Science and Engineering

Siksha'O'Anusandhan (CGPA: 9.39)

Matriculation

ST MARY'S HIGHER SECONDARY SCHOOL (89%)

Intermediate

MAA BHARTI SENIOR SEC. SCHOOL (85.4%)

SKILLS

PROGRAMMING LANGUAGES

JAVA PYTHON

DATA ANALYSIS

MATPLOTLIB SKLEARN SEABORN

MACHINE LEARNING

PREDICTIVE ALGORITHIMS CLASSIFICATION ALGORITHIMS

DATA ENGINEERING

DATA INTEGRATION DATA TRANSFORMATION DATASET WRANGLING

SOCIAL

Communication Time- Team- Adaptability
Management oriented

TOOLS

Tableau (BEGINNER)

PROJECTS

HEADQUATERS

A dashboard project that shows data that show data visualisation of U.S economy Implemented using python with use matplotlib,seaborn,numpy libraries.

.Tools and technologies used: Tableau, NumPy, Pandas

Startup Expansion Analysis

A data analysis project that predicts the return on investment on advertisement by a laundry start up.

. Tools and technologies used: Python and Tableau

CAR PRICE PREDICTOR

The project aims to develop a car price prediction system using a Decision Tree Classifier model integrated into a website for buying and selling vehicles.

Tools and technologies used: Numpy, Pandas, Python, Decision Tree Classifier Model, Matplotlib

FIND ME ONLINE



GITHUB

Aditya3431 (Aditya Yadav) (github.com)



LEET CODE

aditya3431 - LeetCode Profile



LINKED IN

(25) Aditya Yadav | LinkedIn

LANGUAGES

| BHOJPURI | Intermediate |
|----------|--------------|
| ENGLISH | Intermediate |
| HINDI | Intermediate |

CERTIFICATION

TABLEAU

UDFMY

DATA ANALYSIS USING PYTHON Free

Code Camp

DATA ANALYSIS ESSENTIAL

CISCO

DATA ANALYSIS AND VISUALIZATION

ACCENTURE