EDUCATION

- MSc Statistics Pursuing (2021-2023) North Maharashtra University, Jalgaon CGPA: 8.91 (Key courses: Python, R, Data Mining, Sampling, Descriptive Statistics, Inference, Regression, Time Series, SAS, Acuarial Statistics, Financial Mathematics.)
- BSc Actuarial Science (2018-2021) North Maharashtra University, Jalgaon CGPA: 9.02

PROJECTS AND SEMINAR

- Predicting Bike Sharing Demand (Multiple Linear Regression Analysis)
 - Built a multiple linear regression model to predict the demand for shared bikes using available independent variables, achieving an R-squared value of 0.85.
 - Tools: python, Numpy, Pandas, Matplotlib, Scipy, Seaborn, Sklearn.
- Crypto Sentiment Analysis (NLP)
 - Objective: Identify trends and insights in crypto sentiment on basis of daily news Using web scrapping and find the polarity of the news.
 - **Tools:** Python, Beautiful Soup, Scrapy, NLP libraries.

SKILL SUMMARY

- Technical Skills: Machine Learning, Python, Statistics, SQL, R language Neural Network (Basic), Tableau (Basic), Excel, Risk Analysis.
- Machine Learning Techniques: Linear Regression, Logistic Regression, Decision Tree, Support Vector Machine, Naive Bayes, Unsupervised Learning, Ensemble Technique, Hyperparameter Tuning, Data Collection, Data Cleaning, Data Preprocessing, Model Training.
- Extra Skills: Technical problem-solving, Team Work Collaboration , New technology adaptive, Competitive analysis, Market trends Analysis, Communication.

EXPERIENCE

• Machine Learning Intern at Pantech Solution: (May 2022) Worked on projects for Machine Learning and doing tasks like:- Data Preprocessing, Model training, Model Selection, Prediction, Validation, Execution and Deployment for more than 10 Projects like, Breast Cancer Detection, Digit Recognition, Restaurants Analysis.

ACHIEVEMENTS

- Secure AIR 389 in IIT JAM Mathematical Statistics 2021.
- Five-star Rating In Python at Hacker Rank.
- 3 Star Rating In SQL at Hacker Rank