SARVESH KUMAR SINGH

Greater Noida, U.P | sarveshsinghhttp1997@gmail.com | 9354136019 LEETCODE|LINIKEDIN|GITHUB

EDUCATION

GALGOTIAS UNIVERSITY
Master of computer Application
Greater Noida, U.P
Aug 2020 – May 2022

CGPA: 8.74/10

SHRIRAMSWAROOP MEMORIAL UNIVERSITY

B.SC(HONS.) MATHEMATICS

Lucknow, U.P

Aug 2015 - May 2018

WORK EXPERIENCE

Codules Technologies Pvt. Ltd.

Greater Noioda, U,P Sep 2021- Oct 2021

Python developer

- Focused at exploring data pre-processing techniques with the use of pandas
- Concepts of Regression (Linear), Understanding Clustering Algorithms, and K-nearest Neighbours
- Worked on various Machine Learning Algorithms: Identified different types of **ML techniques** and understood when and where we should use them

Ineuron.ai Bengaluru, Karnatka

- Understanding the workflow of an ML task and approached each one of them in detail.
- Oct 2021- Present

- Explore Supervised and Unsupervised ML Techniques, Decision Tree algorithm.
- Working on the project Google Analytics Customer Revenue Prediction and predict growth of companies using company dataset.

PROJECTS

Auto Insurance

• Build a E-commerce website using HTML and CSS

stock price prediction

- Focused at exploring data pre-processing techniques
- With the help of machine learning algorithm we predict the stock price.

Car Price Prediction

- Price of a car depends on many factors. Some of the factors that contribute a lot to the price of a car are Brand, Model, Horsepower, Mileage, Safety Features, GPS and many more.
- Apply machine learning algorithm to predict the Car price.

SKILLS

Technical Skills: C, JAVA, Python, HTML, CSS, Machine Learning, SQL,

TOOLS- Eclipse, Visual studio code, Jupyter

Languages: English, Hindi

Certification:

- NPTEL Certification Introduction to Machine Learning(IIT-MADRAS)
- Python Certification(Incapp)
- Machine learning Certification(Cetpa infotech)
- JAVA (Incapp)

Achievement:

- Secure 2nd rank out of 185 students in Hackathon organised by Pepcoding.
- Published Research paper on "Apple stock price prediction using Machine learning"