Aadit Shukla

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Toward data science: https://medium.com/@aaditshukla98710

Github: https://github.com/aaditshukla98710

EDUCATION

Present

GNA University

Stream:Science(12TH)

Bachelor of Technology in Computer Science

Aug 2020 - Jul 2024

Courses: Operating Systems, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Probability and Statistics and Network Security.

Shri Mahavir Jain Model High School

Phagwara, Punjab, India

April 2019 - May 2020

SKILLS

• Languages: C++, Python, C, SQL

• Tools: Power Bi, Excel, Tensorflow, Scikit-Learn, Google Colab, Jupyter Notebook, Pandas, Numpy, MatPlotLib, Spyder, SciPy

• Technical Skills:: Machine Learning/Statistics, Statisticals Analysis, Linear/Logistic Regression, Clustring, K-means clustring

• Key Skills:: Machine learning Model Development, Data Collection Analysis, Predictive Modeling, Customer Behaviour Analysis

EXPERIENCE

Feynn Labs Orissa, India

Machine Learning Internship

October 01, 2022 - December 11, 2022

o AI Product/Service Prototyping, Market Segmentation using Machine Learning and Data Analysis, AI Product/Service Business and Financial Modelling:

Ecomoceana Technologies PVT.LTD

Chandigarh, India

Data Analyst

July 01, 2022 - August 15, 2022

o Skills: Python ,Numpy ,Pandas , Web Scraping , Ms-Excel, Scikit-Learn:

ACADEMIC PROJECTS

- Bike Price Prediction: Prototype Selection, Prototype Development, Business Modelling, Financial Modelling (equation) with Machine Learning Data Analysis Skills -Python, Numpy, Pandas, Data Analysis, EDA, Scikit- Learn, Machine Learning Reference on Business Models
- Market Segmentation Analysis: McDonalds Case Study, Skills: Python , Numpy, Pandas, Data Analysis, EDA Research: Case Study, Fundamentals of Market data analysis, Utilized K-means clustring algorithm to divide customers based on their Like, Age ,VisitFrequency and Gender.
- Diabetes Prediction: Model Used: SVM Saving the Trained Model Using Pickle library skill -Python, Numpy, Pandas, Data Analysis ,EDA, Scikit-learn, Machine Learning , Flask

CERTIFICATIONS

- Machine Learning A-Z[™]: Hands-On Python R In Data Science in (May 09, 2021) from Udemy
- Foundations: Data, Data, Everywhere from Google Data Analytics in (September 13, 2022) from Coursera
- DevCreate Hackathon 2022 from Hackathon in (November 13, 2022)