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| Saheb Mukherjee  Data-Science | Machine Learning | Deep Learning | [linkedin.com/in/saheb-mukherjee](https://www.linkedin.com/in/saheb-mukherjee/)  <https://github.com/sahebdatas>  [**Saheb.mukherjee.off@gmail.com**](mailto:Saheb.mukherjee.off@gmail.com)  **+91-8777073516**  **Kolkata, West Bengal, India** |

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| PROJECTSFake News DetectionNovember 2021 - January 2022 This project was been done to minimize the issue of spread of Fake News. It is Machine Learning Application which has been built to identify Fake news and Real news.  Implemented with supervised Machine Learning (Python).  Developed using Libraries:   * Scikit learn * Pandas * NumPy * Matplotlib * Re (Regular Expression)   Role:- Data Pre-Processing, Selecting Estimator, Deployment  Link:-[https://github.com/sahebdatas/FAKE-NEWS-DETECTION-ML](https://github.com/sahebdatas/FAKE-NEWS-DETECTION-ML/)  Click Here for a [DEMO](https://colab.research.google.com/drive/1wp07dCQv5rNIouZLNzWd_UrcMrOrRXO2?usp=sharing) Stock Price PredictionMarch 2022 - June 2022 This program is a Deep-Learning Application which uses web scraping of stock data and an artificial recurrent neural network called Long Short Term Memory (LSTM) to predict the closing stock price of a corporation, using past 60 days stock price.  Developed using Libraries:   * Scikit learn, Tensorflow, Keras * Pandas, Pandas\_Datareader * NumPy * Matplotlib, Seaborn   Role:- Data-Collection/Pre-processing, Model Selection, Deployment  Link:- <https://github.com/sahebdatas/stock_price_prediction>  Click Here for a [DEMO](https://colab.research.google.com/drive/1ZFd0f72YeoHxbhgdf0_OZGtkcErS4jV7?usp=sharing) CERTIFICATE Python with Machine Learning | TechTree (Summer Training)  July 2019 - August 2019  Business Analysis and Data Mining Modelling Using R | NPTEL  January 2022 - April 2022 DECLARTION I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge. | SKILLS  * **Programming Language** * **Python 3** * **R (Basics)** * **Java (OOP’s)** * **C++** * **C**   **Data Science Technology**   * NumPy, Pandas, Matplotlib * Scikit-Learn, Tensorflow, Keras * Jupyter Notebook * Regex * NLP (Natural Language Processing) * MySQL * R-Studios (Basics) * MS-Excel (Basics)   **Tools**   * VS-Codes * Anaconda/Mini-conda * R-Studios * Git/Github   **Soft skills**   * Ability to work independently or with a team. * Good Communication * Knows how to google to get things done.  EDUCATIONB.P Poddar Institute Of Management and Technology (MAKAUT)Kolkata — *MCA*August 2020 - July 2022 **DGPA: 9.65**  **George College (MAKAUT)** Kolkata — *BCA*August 2017 - July 2020 **DGPA: 7.41**  **K.V NO:-2 (CBSE)** Ishapore :—*Higher Secondary Education* **March 2017 | Percentage – 57.8%** *Secondary Education* **March 2014 | CGPA- 5.6** LANGUAGE **English, Bengali, Hindi** |