Project Statement

1. This project is on predicting Bombay stock exchange.

2. In this I have predicted the t+1 day with the help of every previous 100 days.

2. In this project I have used Bajaj Auto stocks.

3. Quandl has been used for getting the live dataset for predicting.

4. Dataset that is used:

("XNSE/BAJAJ\_AUTO", authtoken="k12nM2NDyF9jpZhYsJUy", returns="np").

5. RNN-LSTM has been used for long and short term memory.

6. 100 epochs and 30 batch size has been used.

7. The graph of prediction is available below.

