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| **Article Title** | **Summary** | **Methodology** | **Dataset** | **Accuracy** |
| A Stock Closing Price Prediction Model Based on CNN-BiSLSTM | This paper proposes a hybrid model combining Convolutional Neural Networks (CNNs) and Bi-directional Long Short-Term Memory (BiLSTM) networks for stock closing price prediction. | CNN, Bidirectional-LSTMs | Yahoo Finance | RMSE < 8 |
| Stock Closing Price Prediction using Deep Learning, TensorFlow2 & Keras | This project utilized Gated Recurrent Units (GRUs), another type of recurrent neural network, for daily stock closing price prediction. | Gated Recurrent Units | Yahoo Finance | Accuracy of 78.94% |
| Stock Market Analysis + Prediction using LSTM | This paper employed LSTM networks to analyse and predict stock market trends. LSTMs excel at handling sequential data like historical prices, allowing the model to learn long-term dependencies. | Long-short Term Memory units | Yahoo Finance | RMSE of 0.026 |
| Stock Closing Price Prediction using Machine Learning Techniques | This blog post provides a practical overview of various machine learning methods for stock price prediction. | ARIMA and Random Forest | Yahoo Finance | Varies depending on technique |
| Predicting Stock Prices Using Machine Learning | This research investigated the effectiveness of Artificial Neural Networks (ANNs) and Random Forests in predicting closing prices for diverse companies | Artificial Neural Networks and Random Forests | Yahoo Finance | Accuracy of 72.4% |