## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, February 2024

## **Share Market Learning App**

Mr. Pagire R. R.<sup>1</sup>, Miss. Dumbre Siddhi<sup>2</sup>, Miss. Pote Vaishnavi<sup>3</sup>, Miss. Gunjal Shubhangi<sup>4</sup>, Miss. Ponde Rutuja<sup>5</sup>

Professor, Department of Computer Engineering Students, Department of Computer Engineering Samarth Polytechnic, Belhe, India

Abstract: Forecasting share performance becomes more challenging issue due to the enormous amount of valuable trading data stored in the stock database. Currently, existing forecasting methods are insufficient to analyze the share performance accurately. There are two main reasons for that: First, the study of existing forecasting methods is still insufficient to identify the most suitable methods for share price prediction. The share market is no other. It is one of the most volatile markets and to earn high returns requires expertise training on the market. "Share market learning App" is static app build for learner's interested to learn Share market app related terms. In this app user can learn basics to intermediate terms like Stock risk, Stock Formula, Derivatives, Mutual Funds, IPO and many more. To encourage learners it also includes Quotes of Warren Buffet a famous businessman, Investor and Philosopher We have decided to build Share market learning app using one of the famous technologies i.e. Android (JAVA, XML) and Google Firebase as Database. One of the biggest reason to develop app in Android is it is the most used Operating System in world so large population can take benefit of App.

Keywords: Share Market, Android App, Google Firebase, Zerodha Platform

## REFERENCES

- [1] Survey of stock market prediction using machine learning approach, Ashish Sharma; Dinesh Bhuriya; Upendra Singh 2017 International conference of Electronics, Communication and Aerospace Technology (ICECA)
- [2] Short-term prediction for opening price of stock market based on selfadapting variant PSO-Elman neural network,Ze Zhang; YongjunShen; Guidong Zhang; Yongqiang Song; Yan Zhu, 2017 8th IEEE International Conference on Software Engineering and Service Science (ICSESS)
- [3] Combining of random forest estimates using LSboost for stock market index prediction, Nonita Sharma; Akanksha Juneja, 2017 2nd International Conference for Convergence in Technology (I2CT) 4.
- [4]Using social media mining technology to assist in price prediction of stock market, Yaojun Wang; Yaoqing Wang, 2016 IEEE International Conference on Big Data Analysis (ICBDA)
- [5] Stock market prediction using an improved training algorithm of neural network, Mustain Billah; Sajjad Waheed; Abu Hanifa, 2016 2nd International Conference on Electrical, Computer & Telecommunication Engineering (ICECTE)
- [6] Efficacy of News Sentiment for Stock Market Prediction, SnehKalra; Jay Shankar Prasad, 2019 International Conference on Machine Learning, Big Data, Cloud and Parallel Computing (COMITCon)
- [7] Literature review on Artificial Neural Networks Techniques Application for Stock Market Prediction and as Decision Support Tools, Muhammad Firdaus; Swelandiah Endah Pratiwi; Dionysia Kowanda; Anacostia Kowanda
- [8] Stock Market Movement Prediction using LDA-Online Learning Model, Tanapon Tantisripreecha; Nuanwan Soonthomphisaj, 2018 19th IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD)

[9]Stock Market Prediction Analysis by Incorporating Social and News Opinion and Sentiment, Zhaoxia Wang; Seng-BengHo; Zhiping Lin 2018 IEEE International Conference on Data Mining Workshops (ICDMW)

[10]Stock Price Prediction Using News Sentiment Analysis Saloni Mohan; SahityaMullapudi; SudheerSammeta; Parag, Vijayvergia; David C. Anastasiu,2019 IEEE Fifth International Conference on Big Data Computing Service and Applications (BigDataService)

DOI: 10.48175/568

Copyright to IJARSCT www.ijarsct.co.in

138