

# INVESTMENT HELPER CHATBOT

Suprita Ganesh

Shreya Ganesh

Pratik Kadi

#### **Overview**

Investment helper chatbots are precursors of virtual assistants that would in future make transactions for customers without strenuous analysis of stocks or being constantly at tips with market dynamics. These bots also aim to remove brokers who charge commissions for recommendations and placing order of buying, selling and holding stocks.

The objective of this project to implement chatbot that would be your personal investment guide. It is based on Stocks listed in NSE in India and investment profile of an investor. The goal is to ease the investment system than that in place.

# **Goals**

This bot upon requests displays trend-lines, returns specific values of various securities over specified periods of time and recommends best stocks to invest based on performance at that time.

#### **Use Cases**

- 1) Investment profile login using credentials
- 2) Display current ownerships and status of securities
- 3) Get top three performing stocks
- 4) Plot trend line of past one month opening prices of stock
- 5) Buy/ Sell 100 stocks of Reliance Industries

6) Who are the top 10 gainers/losers in NSE

## **Data**

Stock behavior from:

https://www.moneycontrol.com/

Investor profile using:

https://moneybhai.moneycontrol.com/myspace

## **Process Outline**

- 1)Build the chatbot, use Sagemaker, beautiful soup and selenium to extract and access data
- 2)Build time series model to predict stock prices of future and make recommendations for investment decisions.
- 3)Use the investors profile on virtual trading account and plot investing patterns, current stocks under ownership and performance metrics.
- 4)Use investors profile to sell or buy specific securities and update profile.

## **Deployment Information**

1) Language: Python2) Container: Docker

- 3) Cloud Tools/Platforms: Microsoft Azure, AWS Sagemaker, AWS Cognito, AWS Forecast, AWS Lex
- 4) Data Extraction Tools: Selenium, Beautiful Soup
- 5) Other Considerations: AWS Polly, AWS Beanstalk

## **References:**

https://thefinancialbrand.com/71251/chatbots-banking-trends-ai-cx/

https://chatbotslife.com/banking-financial-services-industry-how-can-chatbots-boost-the-customer-experience-3def02efdbcc

https://www.americanbanker.com/news/this-is-how-financial-services-chatbots-are-going-to-evolve

https://www.marutitech.com/chatbots-personal-finance-assistant/