

A webapp using Quandl API to display history of stock growth in a given period of time. It helps predict the growth of stocks from the charts of stock performace in any period of time. It helps to judge stocks, with the principle of momentum investing, which returns 1% per month on average.

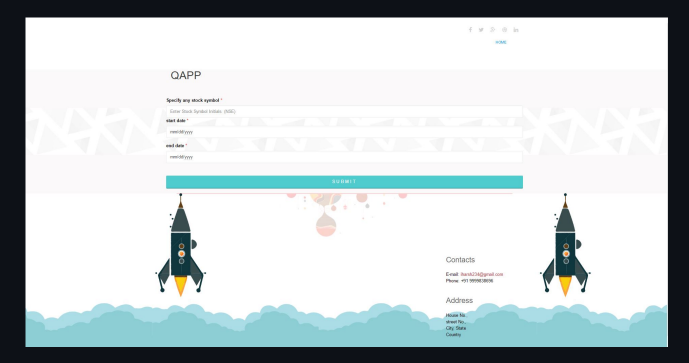
Demo

Here is a working live demo: https://iharsh234.github.io/WebApp/

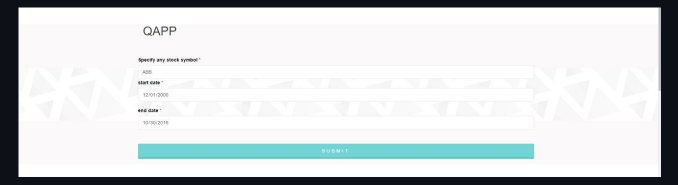
Site

Landing Page

Currently it is working on all NSE (India) Stocks, BSE (India) Stocks Symbol will be added soon.



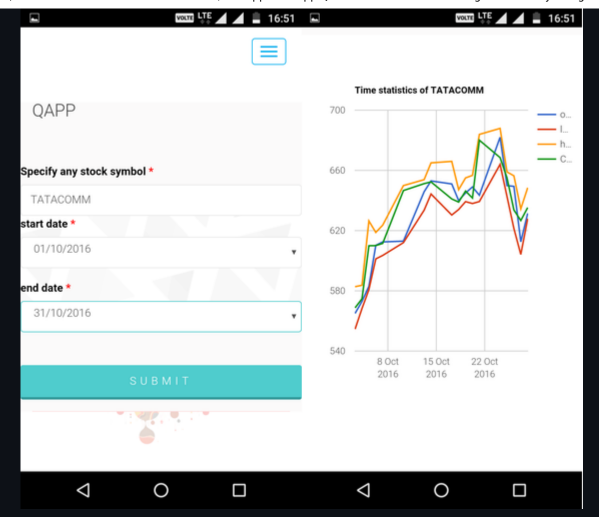
Query Filled Form





Mobile support

The WebApp is compatible with devices of all sizes and all OS's, and consistent improvements are being made.



Usage

Development

Want to contribute? Great!

To fix a bug or enhance an existing module, follow these steps:

- Fork the repo
- Create a new branch (git checkout -b improve-feature)
- Make the appropriate changes in the files
- Add changes to reflect the changes made
- Commit your changes (git commit -am 'Improve feature')
- Push to the branch (git push origin improve-feature)
- Create a Pull Request

Bug / Feature Request

If you find a bug (the website couldn't handle the query and / or gave undesired results), kindly open an issue here by including your search query and the expected result.

If you'd like to request a new function, feel free to do so by opening an issue here. Please include sample queries and their corresponding results.

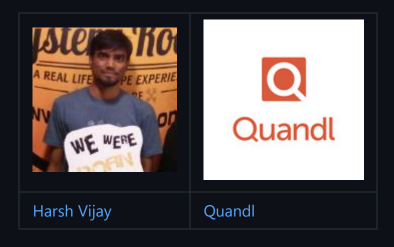
Built with

- jQuery Ajax jQuery simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development.
- Google Chart API Free , Rich Gallery , Customizable and Cross-browser compatible.
- Bootstrap Extensive list of components and Bundled Javascript plugins.

To-do

- Add BSE (India) Symbol to the current App.
- Decide comparison models of Stocks. (suggestions are most welcome).
- Another WebApp, capable of comparing at least 10 stocks.

Team



License

MIT © Harsh Vijay

Releases

No releases published

