



Mindluster Platform

## About the course Financial modeling prep API

**Course Presenter : Financial Programming with Ritvik CFA**

Financial modeling prep API, in this course we will explore how to set up and use your API key, send queries, and fetch detailed financial statements, stock quotes, ratios, and key company metrics in Python. You'll discover how to integrate FMP data into your financial models, automate reporting, and create insightful dashboards using tools like Pandas and Matplotlib. The course includes practical examples and projects designed for finance students, data analysts, and developers who want to work with high-quality financial data. By the end, you'll be able to pull income statements, balance sheets, cash flows, and stock data from the FMP API to build dynamic, data-driven applications. Join now and take your first step into modern financial modeling and analysis with the FMP API. Financial Programming with Ritvik CFA

**Computer Science Category's Courses**

## Course Lesson(4)

Lesson 1 : [Financial Modeling Prep API Python MOST ACCURATE Financial Data API](#)

Lesson 2 : [Build EXTENSIVE Stock Screener using Streamlit Financial Modeling Prep API Python](#)

Lesson 3 : [Real Time Stock Screener using Financial Modeling Prep Websocket Python API](#)

Lesson 4 : [How to do Sentiment Analysis of Earnings Call Transcript using TextBlob FMP API](#)

## Related courses

[Linear Algebra for Computer Scientists](#)

[Insertion Sort](#)

[Bubble Sort](#)

[GCSE Computer Science](#)

[Random Access Memory](#)

[Binary Trees](#)



for Business Contact  
[business@mindluster.com](mailto:business@mindluster.com)