Python engineer task

Task description

- Create a **currency converter API**. It is up to you to pick an external service that will provide you with current exchange rates.
- Your API will have at least **2 endpoints**. The first endpoint will list all supported currencies. The second endpoint will be the converter.
- Your converter should be able to convert any available currency into other available currencies and it also provides **historical data** when requested.
- Add authentication.
- Comment your code.

Requirements

- Python 3.6+
- FastAPI framework
- Asynchronous programming (where possible)

Delivery

- Take this as an opportunity to showcase your skills! Any additional functionality is very welcomed. However, make sure to allocate no more than 4 hours to implement this task.
- Include **README.md** file with instructions on how to start the application and expose **API documentation** (feel free to use auto-generated FastAPI documentation).
- Send a **GitHub link** with a solution to **tamara@reviewshake.com**