11/05/2019 Udacity Reviews



Sair

Return to "Blockchain Developer" in the classroom

DISCUSS ON STUDENT HUB

# RESTful Web API with Node.js Framework

REVISÃO REVISÃO DE CÓDIGO 5 HISTORY

### Meets Specifications

Your code was very well organized, easy to read and, most importantly, it addressed all requirements perfectly. Keep up the good work :)

## Configure RESTful web API with Node.js Framework

#### Updated README.md must include:

- Node.js framework
- Endpoint documentation

11/05/2019 Udacity Reviews

The README is easy to follow and includes all the required information

Index.js or app.js configured with web service running on the localhost with port 8000

The app starts on localhost port 8000 as required

#### **API Endpoints**

GET request with url path http://localhost:8000/block/{BLOCK\_HEIGHT} .

The GET request responds with JSON formatted output for block contents.

The **GET** handler works as required by the specifications

POST request with url path http://localhost:8000/block with body payload option.

The POST request responds with JSON formatted output for block contents.

The POST handler works as per the requirements

**J** BAIXAR PROJETO

COMENTÁRIOS DA REVISÃO DE CÓDIGO

11/05/2019 Udacity Reviews

RETORNAR