

Instruction

Rick and Morty Wiki

Are you a fan of "Rick and Morty"? If so, this might be fun practice for you. In case you didn't know, Rick and Morty has an open API; You can check it out at https://rickandmortyapi.com/documentation.

Spend some time, get familiar with it, and go through its documentation.

Task

Your task is to develop a website using this design (Click here to view the web prototype) and the Rick and Morty API as your backend.

- . Please write the project using React. Feel free to use whichever startup configuration you are comfortable with.
- . Use any design framework you like (or use your own custom components).
- . Feel free to use GraphQL or Rest API.
- . Deploy the project using the cloud platform of your choice. (Heroku, Vercel, Netlify...) Please make sure the link is publicly accessible.

Necessary Resources

- I. You will find the following assets and resources in this Link 🖸
 - a. Necessary fonts
 - b. List of media assets
 - c. A Figma file of the design
 - d. A PDF file of the design
- li. You should get a clear expression of the functionalities from the Figma prototype links.
 - a. Web Link: Click here to view Web prototype
 - b. Mobile link: Click here to view Mobile prototype

Deliverable

- . Link to the task's GitHub repository. (Please make sure the repository is public)
- . Link to the deployed site or web app.

Please email us with the deliverables to the given email address(challenges@lemonhive.com), with the subject "Task Lemon Hive Coder Challenge 2022" line.

Deadline: 13th December, 2022

Best of luck.



