Educational Cryptozoology App

MVP

- To display the origin of given cryptids of the world on a leaflet based map.
- Using express Server and MongoDB as the backend of the app.
- Using our own API to connect the frontend/backend of the app, while implementing the REST Routes.

Extension

- Multi-layered view of the map, displaying more detailed information, the deeper into the views.
- onClick pop-up gives more detailed view.
- Get image to display.
- Directory of cryptids which onClick will relocate the map.

Agile anjo working practices

- Standups daily:
- Weekday start: 9am
- Weekend start: 10am
- Masters of Trello
- NO STRESS
- ☐ Freedom to call breaks when needed (pomodoro)
- ☐ Project setup and exploration of data flow/mapping api done as group
- □ Always address blocks in group understanding
- Book rooms

Learning Targets

- Dataflow all the diagrams possible
- Making an api
- Exploring mapping api documentation together