

Luther Barragan

FULL STACK DEVELOPER

✉ lutherbarragan@gmail.com
🌐 <https://luther-barragan.web.app/>
🐙 <https://github.com/Luther0211>
in <https://www.linkedin.com/in/lutherbarragan/>

Full Stack Developer with a passion for learning. Seeking a challenging career with an organization that provides an opportunity to utilize and enhance my skill set.

SKILLS

Front-End

HTML5 React JS
CSS3 Redux
SASS EJS
JavaScript Responsive-
Bootstrap 4 Design

Back-End

Node JS Sessions
Express JWT
MongoDB HTTP
Mongoose
RESTful API

Other

CLI mDB Compass
NPM Postman
Git/GitHub Async/Await
Webpack MVC
Babel

PROJECTS

Book Reviews

CODE: <https://github.com/Luther0211/book-review-project>

LIVE: <https://bookreviews-project.herokuapp.com/>

- **Search, Discover & Review over 2.6 billion books!** Look at other user's reviews and ratings of your favorite books, get book recommendations, sign up to write your own reviews & create your own personal "*book List*" where you can add, delete and more!
- **Book Reviews** is built with NodeJS, Express, MongoDB and mongoose. It also uses EJS as it's templating engine to render all the views.

Face recognition Web app

CODE: <https://github.com/Luther0211/face-detector-project--2>

LIVE: <https://image-recognition-projec-49fac.firebaseio.com/>

- With this small web app you can submit a photo URL and it will return all the faces found in the photo with all their information such as age, gender and ethnicity group.
- This web application uses [Clarifai's](#) API to get all the data from all the faces in the image submitted. It is built with bootstrap 4 for the styling and layout of the page, it also uses ReactJS as it's front-end framework, making it a fast Single Page App.

Poképedia

CODE: <https://github.com/Luther0211/wiki-project>

LIVE: <http://pokepedia-project.herokuapp.com/>

- **Poképedia** is an encyclopedia about pokémon. Search and get full information about any pokémon such as basic stats, abilities, movements and more!
- **Poképedia** uses [PokeAPI's](#) API as it's main source of data for all the information displayed. It is built with tools like Webpack bundler and Babel compiler along with the MVC folder structure to make it an expandable light weight static website.