


LEIDA GONÇALVES

 github.com/leidagandy

 linkedin.com/in/leida-goncalves

 leida.gandy@gmail.com

 leida-goncalves.netlify.app

 07402227832

TECH STACK

Front-end

JavaScript, React, Redux,
CSS3, HTML5, Bootstrap,
WordPress

Back-end

Node.js, Express.js,
PostgreSQL, Postman

Version Control

Git, GitHub, VS Code

Deployment

Heroku, Netlify

Workflow

Agile, Miro, Trello, Metro Retro

EDUCATION

Code Your Future

02/2020 – 11/2020

An intense 9-month Full Stack Web Development Course with a strong emphasis on collaboration and product development through tech projects. The course focused on the fundamentals of

PROFILE

Highly motivated Full Stack Developer, currently seeking a front-end or full-stack role to further develop and apply a highly transferable skill set accumulated through professional and academic experience. Confident in the ability to deliver significant and measurable value to any organisation.

PROJECT EXPERIENCE

Code Your Future | **Feedback Tracker** | 11/2020

Summary: A tool to enable mentors to give feedback to students on their technical skills and to keep track of student's progress. Worked on a team of 4 developers to deliver a full stack web app from concept to MVP in 4 weeks. Worked closely with two Product Owners to define product strategy, execution, and collaboration. The project was founded on Agile workflow with sprints, retrospective, and daily stand-ups.

Key Tasks: Built controlled form components in React, implemented React Router to create protected views, created API endpoints for creating, reading, updating, and deleting resources in the database, made calls to API endpoints to display data on the front-end.

Tech: JavaScript, React, CSS, Express, PostgreSQL, Axios, React Bootstrap, Heroku.

Repo: github.com/Leidagandy/Feedback-Compass

Live Site: feedback-compass.herokuapp.com

Code Your Future | **TV Show** | 09/2020

Summary: A show search app that helps users find their next show to watch. Users can select from a list of shows or search through names, genres and summary texts and go to a separate episodes' page.

JavaScript ES6, HTML, CSS and building mobile first web applications with React, Node.js, Express and PostgreSQL.

Udacity: React Nanodegree

04/2020 – 08/2020

4-month program with a focus on building declarative user interfaces with React and on managing the state more predictably with Redux.

University of Westminster

London 09/2014 – 09/ 2015

MSc Investment and Risk Finance – with Distinction

University of Westminster

London 09/2011 – 07/ 2014

BA Business Management with Finance and Financial Services – with 2:1 Honours

WORK EXPERIENCE

Trusted Mortgage Claims

Office Administrator
Manchester 01/2020 - current

BookingGo

Administrative Assistant /
Sales Advisor
Manchester 01/2017 - 01/2020

LANGUAGES

English

Full Professional Proficiency

Portuguese

Native

Key tasks: Fetched data from an external API and displayed shows and episodes on the page, created a live search and a select input to choose shows and episodes, provided a text-free show search based on the show name, genre, and keywords.

Repo: github.com/Leidagandy/Tv-Show-Dom-Project

Live Site: tv-show-cyf.netlify.app/

Udacity| **My Reads** | 07/2020

Summary: A virtual bookcase that allows users to store books and track what books they have read, are currently reading and want to read.

Key Tasks: Created a React application and used React components to manage user interface. Used API to search for books and add them to a bookshelf as components. Made use of React's useState hook to manage the state of the application as books are moved between shelves.

Tech: JavaScript, React, React Router, CSS.

Repo: github.com/Leidagandy/My-Reads-App

Live Site: my-reads-shelf-react-app.netlify.app/

Udacity| **Quiz Poll** | 04/2020

Summary: A dynamic multiple choice questions application where users can create their own set of questions, choose between answers, and keep track of question popularity.

Key Tasks: Combined the composition model of React with Redux to make state management more predictable, implemented React's useContext hook to reduce prop drilling, applied React Router to sync UI with the URL.

Tech: JavaScript, React, Redux, React Router, CSS.

Repo: github.com/Leidagandy/Polls-React-Redux-App

Live Site: polls-react-redux-app.netlify.app/