Last Updated: March 1, 2021

# Rayan Diouf

rayandiouf0@gmail.com

 613.794.4671

## EDUCATION

Carleton University

Coding Bootcamp

**Full Stack Web Development**

**JS**

May-Oct 2021|Ottawa, ON

**Gisele-LaLonde High School**

Grad. Jun 2018| Ottawa, ON

## LINKS

Portfolio:

<https://rd2423.github.io/My-Portfolio/>

Github:

<https://github.com/Rd2423?tab=repositories>

LinkedIn: <https://www.linkedin.com/in/rayan-diouf-3b3095200/>

## SKILLS

### PROGRAMMING

Over 5000 lines:

JavaScript • React • HTML5 • CSS3 • NodeJS • MySQL • NoSQL (MongoDB)

Familiar with:

OOP • Computer Science • Regex • REST API • MVC • ORM • ODM • WebPack • Jira • Git • Github • ES6 • Agile

**Framework-Libraries**

Express • GraphQL • Handlebars • JQuery • Bootstrap • Tailwind CSS

## Projects

**Budget Tracker**

Web application build with JavaScript HTML5 CSS3.

Budget Tracker is an application that helps users track purchases.

App deployed on Heroku: <https://ancient-eyrie-33569.herokuapp.com/>

Git Repository: <https://github.com/Rd2423/Budget-Tracker>

**Technology Blog**

Web application build with JavaScript HTML5 CSS3, MongoDB using the MVC pattern.

Technology blog is an application that let’s user create, read, update and delete blogs and user can also read other users blogs. Implemented a login feature as well.

App deployed on Heroku: <https://stormy-harbor-78000.herokuapp.com/>

Git Repository: <https://github.com/Rd2423/Technologie-Blog>

**Book Search Engine**

Web application build with JavaScript, ReactJS, NodeJS, GraphQL Apollo.

Book search engine is search engine using the Search Book API from Google.

User can search books and if the users want to save a book he will need to login or signup with the login feature.

App was deployed on Heroku: <https://pure-reaches-34799.herokuapp.com/>

Git Repository: <https://github.com/Rd2423/book-search-engine>

 **Skill App**

An App that tests users JavaScript Knowledge, application written in JavaScript

Skill App is a JavaScript knowledge tester. It prompts user questions and it provides a score on the answer given by the user.

App deployed on Git Pages: [https://rd2423.github.io/Coding-Skills/](https://rd2423.github.io/Coding-Skills/t)

Git Repository: <https://github.com/Rd2423/book-search-engine/>

**Weather app**

App written in HTML5 CSS3 JS, implemented with Bootstrap library for the UI.

App deployed on Git Pages: <https://rd2423.github.io/Weather/>

Git Repository <https://github.com/Rd2423/Weather>