

## **RANULF JONATHAN NORONHA**

**5501 Adalbert Ave, #1617, Cote Saint-Luc, Quebec - H4W2B1**

**5148065205**

[ranulfnoronha@gmail.com](mailto:ranulfnoronha@gmail.com)

[Portfolio](#)

<https://www.linkedin.com/in/ranulfnoronha/>

---

### **FULL STACK WEB DEVELOPER**

---

#### **PROFILE**

Solution driven Web developer adept at contributing to a highly collaborative work environment finding solutions. Proven Experience in developing websites using HTML, CSS , JavaScript, ReactJs , NodeJs. Developed web applications across multiple API's , third party Integrations and databases. Creative problem solver with demonstrated ability to work on multiple projects simultaneously. Strong ability to document and present changes in an efficient and timely manner. Experienced in working independently on projects. Highly disciplined and motivated in developing high quality applications. Excellent communication skills and enjoys working closely with others.

#### **TECHNICAL SKILLS**

Languages: HTML5, CSS, Javascript, React.js, Redux ,Node.js , JQuery, Bootstrap, PHP, Python, XML/JSON, C#, Java, C, C++.

Project Management: Agile, Scrum, JIRA.

Operating System: Microsoft Windows, Linux/Unix, Android

Database: MongoDB, Microsoft SQL Server , MySQL, SQL, Oracle

Version control tools: Github , Bitbucket, Git Bash

Tools : Visual Studio, Adobe Photoshop, Microsoft Office, Filezilla , , Android Studio, xamp/wamp/lamp.

Other: Wordpress, RESTful API, SOAP API, Jenkins, Web Hosting, Tomcat, Apache Server Management, Docker.

#### **PROJECTS**

**Shopping Cart** , <https://github.com/ranulfjn/Shopping-Cart> \_\_\_\_\_ Montreal 2021

- Developed Ecommerce site with modern touch.
- Implemented MaterialUI for a modern look.
- Api used is CommerceJS for smooth working of the site.
- Built using [ReactJS, CSS ,StripeJS,MaterialUI]

<b>WEATHER APP</b> , <a href="https://github.com/ranulfjn/Weather-App">https://github.com/ranulfjn/Weather-App</a> <ul style="list-style-type: none"> <li>• Implementation of weather app.</li> <li>• Get real time weather information about a city.</li> <li>• Api used: openweather map</li> <li>• Built using [ReactJS, HTML5, CSS]</li> </ul>	Montreal,2020
<b>COVID TRACKER</b> , <a href="https://github.com/ranulfjn/Covid-Tracker">https://github.com/ranulfjn/Covid-Tracker</a> <ul style="list-style-type: none"> <li>• Get real time covid infection details for a country.</li> <li>• Built using [ReactJS, HTML5, CSS, MaterialUI, ChartJS]</li> </ul>	Montreal,2021
<b>PHOTO SEARCH APP</b> , <a href="https://github.com/ranulfjn/Image-Search">https://github.com/ranulfjn/Image-Search</a> <ul style="list-style-type: none"> <li>• Implementation of photo search app.</li> <li>• Search for the photos with ease.</li> <li>• Api used: unsplash</li> <li>• Built using [ReactJS, HTML5, CSS]</li> </ul>	Montreal,2020
<b>TODO APP</b> , <a href="https://github.com/ranulfjn/todo-app">https://github.com/ranulfjn/todo-app</a> <ul style="list-style-type: none"> <li>• App to keep track of your daily events</li> <li>• Built using [ReactJS, HTML5, CSS]</li> </ul>	Montreal,2020
<b>MUSIC PLAYER</b> , <a href="https://github.com/ranulfjn/Music-Player">https://github.com/ranulfjn/Music-Player</a> <ul style="list-style-type: none"> <li>• The goal of this sample is to show how to implement an audio media app that works across multiple form factors and provides a consistent user experience on Android phones, tablets, Android Auto, Android Wear, Android TV, Google Cast devices, and with the Google Assistant.</li> <li>• Built using [Java, SQLite, Android Studio].</li> </ul>	Montreal,2020
<b>BOOK STORE</b> , <a href="https://github.com/ranulfjn/Book-Store">https://github.com/ranulfjn/Book-Store</a> <ul style="list-style-type: none"> <li>• Simple Ecommerce Project Where u can order books based on your choice</li> <li>• Features: Search, Cart,Payment,Categories. Admin and User Interface</li> <li>• Built using [Java, JSP, MySQL, Servlet].</li> </ul>	Montreal,2020
<b>TIC TAC TOE GAME</b> , <a href="https://github.com/ranulfjn/TicTacToe">https://github.com/ranulfjn/TicTacToe</a> <ul style="list-style-type: none"> <li>• Simple game of two players, X and O, who take turns marking the spaces in a 3×3 grid. The player who succeeds in placing three of their marks in a horizontal, vertical, or diagonal row is the winner.</li> <li>• Built using [JavaScript, HTML5, CSS]</li> </ul>	Montreal,2020

**CHARITY WEBSITE** ,<https://github.com/ranulfjn/Child-Donation>

Montreal,2021

- Donation website for benefit of children
- Built using [ HTML5, CSS, PAYPAL, BOOTSTRAP]

**PROFESSIONAL EXPERIENCE**

**The Sparks Foundation (Singapore)**

*Web design and development Intern*

Jan'21- Feb'21

- Collaborate within an Agile team structure where they will assist with developing code using such technologies as: JavaScript ,ReactJs , NodeJs .
- Knowledge of JavaScript frameworks to create rich interactive content
- Develop front-end web applications using HTML/CSS and JavaScript. Specification/wireframes will be provided.
- Integrating payment gateway
- Redesign and develop an existing web sites
- Assist team with testing code in multiple browsers

**ACRENCE SOLUTIONS PVT LTD (India)**

**Junior Technical Recruiter**

May'19 - Dec'19

- Analyze the job description and understand the need of the hiring manager.
- Assessed the technology, technical roles and technical skills.
- Evaluated and Sourced the profiles through Job sites, social networking sites and screen profiles according to the Job Description, Screening resumes.
- Orchestrated Recruitment with focus on skills matching department's specifications within the specified budget.

**Diya Systems (ITES) (India)**

**Technical Trainee**

Jan '19 - Apr '19

- Providing backend support to customers over call, troubleshooting technical issues in their Web hosting package.
- Identified and Resolved customer issues related to Cpanel, Wordpress within Turnaround time.

## **EDUCATION**

### **Post Graduate Diploma in Programming and Web Technologies**

Institut Supérieur d'Informatique, Montréal

2020-Present

### **Bachelor of Engineering in Computer Science**

Sahyadri College of Engineering and Management, India

2014-2018

## **REFERENCES**

- Available Upon Request