



## **IGOR OLIVEIRA**

**Jr. Web Developer**

### **About Me**

Age: 32  
Birth Place: Rio de Janeiro, Brazil  
Gender: Male

### **Contact**

6405 Chapel Hill Blvd, R201  
Pasco, WA 99301, USA  
igoro.copa@gmail.com  
[LinkedIn URL](#)  
[Portfolio](#)  
[GitHub](#)

### **Interests & Hobbies**

- Hacking
- Business & finances
- Travel
- Food
- Ocean Life
- Movies
- Games
- Soccer

### **CAREER OBJECTIVE**

My goal in April 2020 is to find a job as a Frontend Developer, so I currently spend my time improving my Javascript skills by building few applications with it and reading a Javascript book. Another Goal I have set aside it to buy a private domain to host my pages and my portfolio to make them more professional instead of only using GitHub. I do want to start working with React and Node.js.

### **EDUCATION**

**Bachelor Degree**  
BYU Idaho

- Applied Technology - concentration in Web Development – degree expected August 2023

#### **Courses Taken So Far**

- Frontend Development
- Visual Media
- Introduction to Programming
- Introduction to Web Development
- Advanced CSS

### **SKILLS**

#### **Programming Language**

- Javascript

#### **Additional Skills**

- Self Taught Programmer
- HTML5
- Webpack
- CSS3
- Sass
- Git
- ES6+

#### **Languages**

- English
- Portuguese

### **EXPERIENCE**

#### **Junior Frontend Developer** **New Portfolio Project**

##### **Tri Cities, WA (2020/Present)**

After creating other websites and learning to work with API's, I decided to show my current experience by creating a new portfolio, which includes 10 projects in it: 2 websites using a Weather API to research the weather conditions in few cities in Idaho State, a Snake Game, a calculator and a to-do list (both in raw Javascript code), and my first 4 webpages I created back in 2018 before creating my first portfolio. I used Intersection Observer API in my new portfolio.

#### **Entry Level Frontend Developer** **Javascript Game Project**

##### **Rio de Janeiro, RJ (2019/Present)**

Based on the classic Snake game this application was designed in raw Javascript code (no libraries). It manipulates DOM elements to output the app onto an HTML canvas element. Also created a balloon game application, designed in vanilla Javascript as well. It also manipulates DOM elements but not to output the app on canvas, it's shown onto the regular HTML body. This Project will never stop, I love learning through building games, so I am creating the classic Tic-Tac-Toe Game.

#### **Entry Level Frontend Developer** **First Portfolio Project**

##### **Rio de Janeiro, RJ (2018/2019)**

Created 5 webpages in order to show my previous experience with HTML5 and CSS3, 4 of them is in my old portfolio and 1 is the portfolio itself. I worked with CSS Grid and Flexbox to style the pages.

### **SERVICE PROJECTS**

#### **The Church of Jesus Christ of Latter-Day Saints (2012 - 2014)**

- Met 200 people from different social economic classes
- Provided community and charity work
- Worked as a volunteer for a self-reliance center