

# Itziar Urbietta León

Itziarurbietta94@gmail.com  
+44 (0) 7552 91 23 49  
London, UK

[www.linkedin.com/in/itziarurbietta](https://www.linkedin.com/in/itziarurbietta)  
[github.com/ThisIsItz](https://github.com/ThisIsItz)  
[thisisitz.github.io/Itziar-Portfolio](https://thisisitz.github.io/Itziar-Portfolio)

## Summary

---

Whilst studying veterinary medicine, I was introduced to programming by a close friend. I have always been curious about software development, but after taking a course and creating a snake game from scratch, I was totally hooked. I found myself doing something I really loved.

Mainly focused on frontend development. I never stop improving my skills and keeping up to date. I have both technical and interpersonal skills and I am looking for a company willing to offer me a placement among their developers.

## Skills

---

- |                     |                    |
|---------------------|--------------------|
| ▪ <b>JavaScript</b> | ▪ <b>React</b>     |
| ▪ <b>HTML5</b>      | ▪ <b>CSS3</b>      |
| ▪ <b>Git</b>        | ▪ <b>Node.js</b>   |
| ▪ <b>Redux</b>      | ▪ <b>Bootstrap</b> |

## Work Experience

---

### ICSE – Gran Canaria, Spain – Jun 19 – Dec 19

Successfully collaborated in the development of some web applications using JavaScript, React, jQuery, HTML5 and CSS3.

Teamwork was a key component to successfully deliver projects on schedule.

## Education

---

### UDACITY

Online Front-End Web Developer Nanodegree – 2019-2020

### ICSE

Certification in Development and Publication of Web Applications – 2018-2019

### ULPGC (Universidad De Las Palmas de Gran Canaria)

Bachelor of Veterinary Medicine – 2012-2018

## Projects

---

[Portfolio](#) → My own portfolio with all my projects – React

[Tetris](#) → Tetris game made from scratch – JavaScript

[Streaming Video](#) → App that streams your own streaming videos – React, Redux

[Natural Language Processing App](#) → News article sentimental analysis web application using an NLP API – JavaScript, Node.js, Webpack

[Travel App](#) → Display information about the trip using the information incoming from the user – JavaScript, Node.js, Webpack, Sass

[Weather Journal App](#) → Weather App that uses OpenWeatherMap API – JavaScript, Node.js