

# Ricardo Isidro

Full Stack Developer - HTML & CSS, Javascript (ES6), MongoDB, NodeJS, ReactJs, Tailwind Css

A Full Stack Developer who is determined, reliable and loves working in a team to achieve the best results. I'm looking for a position as a Junior Web Developer where I can learn and develop my skills by working with a team.

## Contact

961 840 649



ricardo.isidro33@gmail.com



https://www.linkedin.com/in/ricardoisidro/



https://ricardoisidro.netlify.app/



Lisbon, Portugal

# **Projects**

#### **Houston Rockets Game**

https://github.com/ricardoisidro33/Houston-

### Rockets-Game

-Catch the object game using canvas, JavaScript, HTML/CSS.

#### **NBA-Pedia**

#### https://github.com/ricardoisidro33/project2

-Mini NBA Wikipedia using Mongoose, Express

JS, Responsive Web Design

### **JobCoach**

### https://ironhack-project3-client.netlify.app/

-Job hunt guide website using ReactJs.

# Skills

HTML/Css

**JavaScript** 

**Tailwind Css** 

**ReactJs** 

**NodeJS** 

# Languages

Portuguese: Native

**English: Fluent** 

# Education

#### Ironhack Lisboa

Full Stack Web Development Bootcamp (Oct 2022 - Dez 2022)

- . Built front end game using HTML/CSS & JavaScript
- · Built full stack project using ExpressJs, MongoDB, Responsive Web Design
- · Built full stack project using ReactJs, MongoDB, Axios

#### Politécnico de Leiria

International Business Management TESP (Sep 2018 -June 2020)

## Escola Secundária José Saramago

Management and Programming of Computer Systems Course (Sep 2014 - June 2017)

- · HTML/Css
- C++
- SQL

# **Work Experience**

# Internship | Algoritmo, Soluções Informáticas | 2017

300 hours Internship in 2017 where I did tasks such as the following:

- · Software and Hardware repair e configuration
- · HDD/SSD Disk cloning
- · Front end website modification using HTML/CSS

# Internship | Camâra Municipal Mafra | 2016

300 hours Internship in 2016 where I did tasks such as the following:

- Router configuration
- · Software and Hardware repair e configuration
- Installing networked printers and computers
- HDD/SSD Disk cloning