

# **Riccardo Martinello**

# **Computer Science Student**

Phone: +393315804865

Email: rickyma686@gmail.com

LinkedIn: /in/riccardo-martinello/

GitHub: /IsThisDemi

Website: riccardo.martinello.dev

I'm a computer science student based in Vicenza, Italy. I enjoy creating things that live on the internet, whether that be websites, applications, or anything in between. Skilled in Front-end Development. I have 5+ years of experience in HTML, CSS, C, C++, Bootstrap, Three.js. Hence, I have successfully completed several web projects from scratch. Yet, I learn continuously and never stop exploring new technologies.

### Skills I already know HTML5 4/5 CSS 3/5 3/5 php 3/5 Bootstrap 4/5 Three.js 2/5 Tailwind CSS 2/5 PostgreSQL 3/5 I am learning

Electron Astro JS

### I want to learn

React.js TypeScript pnpm Node.js

#### Software I use

Blender 3/5 photoshop 3/5 Unity 3/5

#### Tools I use

Visual Studio Code Windows macOS Linux **XAMPP** ait

### **I speak**

Italian native English C1

# **Projects**

# **PowsUp**

September 2023 - now

PowsUp! is an Italian group for the organization and creation of Furry events in Lazio and Central Italy. My role in the group is to manage the website and the general IT infrastructure in collaboration with other three developers. We are actively developing a blog to post future events, it's still a work in progress but the main employed tecnologies are Astro and Sanity.

Link: https://powsup.net/

Repository: <a href="https://github.com/PowsUp/website">https://github.com/PowsUp/website</a>

Technologies: Astro, Tailwind CSS, pnpm, ESLint, Prettier

### **FitnessCenter**

May 2023 - September 2023

WebTec University Project. The main objective was making a website using only plain HTML and CSS being full WCAG 2.1 Compatible, and using PHP to connect and manage data in a database.

Repository: <a href="https://github.com/IsThisDemi/FitnessCenter">https://github.com/IsThisDemi/FitnessCenter</a>

Technologies: HTML5, CSS, php, JS

**Svelasca** 

July 2023 - August 2023

Database University Project. The main objective was designing, creating, and filling a database in PostgreSQL for a fictional company respecting the given parameters, and show some queries using the PostgreSQL library in C++.

Repository: <a href="https://github.com/lsThisDemi/progetto-basi-di-dati">https://github.com/lsThisDemi/progetto-basi-di-dati</a>

Technologies: PostgreSQL, C++

**Oziverse** 

November 2018 - September 2020

Oziverse was a massive project, it was a social platform where people could build, share and play their own games. It had an active community and reached a peak of 60+ monthly active users.

Team size: 20 person

My role: Founder, Front-end Developer, Back-end Developer, Game Developer, Moderator

Company: None

Category: Website, Video Game, Forum

Technologies: HTML5, CSS, Bootstrap, php, JS, Three.js, Unity

# **Education**

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process.

# **Bachelor's Degree**

**University of Padova** 

Bachelor's Degree in Computer Science

# **Science High School**

Liceo scientifico G.B.Quadri

High School Diploma. Specialization in applied sciences.

September 2015 - July 2020

October 2018 - May 2019

October 2020 - October 2024

### C1 Advanced

Cambridge English

English language examination provided by Cambridge Assessment English. C1 Advanced looks to prove high-level achievement in English and is designed for learners preparing for university

or professional life.

### **ECDL Full Standard**

**AICA** 

October 2017 - February 2019

ECDL is a worldwide recognised computer literacy certification programme.