

# VALENTIN TERUGGI

Phone: (778) 952 - 5639 | [valentinteruggi@gmail.com](mailto:valentinteruggi@gmail.com) | [github.com/valentin199815](https://github.com/valentin199815)

## PROFILE

---

- Programming languages: PHP, JavaScript.
- Web development: HTML5, Css3, Sass, JQuery, Ajax, Bootstrap, Angular js, React js, and Node js.
- Development tools: Visual Studio Code, Git, WordPress, XAMPP, phpMyAdmin.
- Database knowledge: MySQL.
- Systems: Windows, Linux.

## TECHNICAL PROJECT EXPERIENCE

---

### Bakery Store

Dec 2021

Frontend application developed with AngularJS with the aim of simulating e-commerce where users save their products in a cart to fill out the form validated with angular after checking out. By using the AngularJS model and directives functions I could manage to calculate prices, taxes, and final amount.

**Technical Summary: HTML, CSS3, SASS, Bootstrap, Javascript & AngularJS.**

### Student Program

Ene 2022

Front end and Back end application where the admin can add teachers and students and send the data to the database using PHP md5 function to hash the password before saving the data in order to improve the security. In addition, by using PHP sessions I created the interactions between teachers, students, and admin.

**Technical Summary: HTML, CSS3, Sass, Javascript, IE6, AngularJS, PHP & MySQL.**

### Singer Landing Page

Nov 2021

Website designed for a singer who offers his concerts and promotes both the media to listen to him and his social networks. By using Grid System, Flex System, media queries and Bootstrap I managed to make the website fully responsive easier. Finally, JQuery made the project easier by reducing the number of lines of code.

**Technical Summary: HTML, CSS3, Sass, Grid System, Bootstrap, JavaScript, JQuery & Responsive Design.**

### Personal Portfolio

Oct 2021

The first challenge using HTML, CSS, and Sass to create a personal portfolio showing personal skills and projects. The responsiveness is achieved by using media queries and Grid System. Also, the number of CSS lines was reduced because of the use of SASS.

**Technical Summary: HTML, CSS3, Bootstrap & Responsive Design.**

## WORK EXPERIENCE

---

Functional Analyst, Software Engineering, **Accenture**

Apr 2021 - Sep 2021

Portfolio Manager, Project Management Office, **YPF Technology**

Oct 2019 - Oct 2020

## EDUCATION

---

Web Development and Design, **Tamwood Careers**

Sep 2021 - Mar 2022

Bachelor's Degree in Economics, **National University of La Plata**

Feb 2016 - Dec 2020