

# CONTACT

- +39 339 2737491
- ✓ lorenzo.castelletti98@gmail.com
- Via Vantini, 26 Brescia (BS)
- PORTFOLIO: www.lorenzocastelletti.netlify.app

#### **EDUCATION**

2012 - 2017 I.I.S. "TARTAGLIA-OLIVIERI" -BRESCIA (ITA)

Surveyor

#### **SKILLS**

- HTML e CSS
- Typescript
- Javascript
- NodeJs
- React
- Git
- Tailwind CSS
- Github

#### SOFT SKILL

- Teamwork
- Flexibility
- Problem solving
- Reliability

### LANGUAGES

- Italian (Native Speaker)
- English (Level B2)



### **PROFILE**

I'm a front-end developer with a solid background in HTML, CSS and JavaScript, and skills in using frameworks such as React. These skills I acquired during my master in Front-End Development at <a href="start2impact University">start2impact University</a>. During this course I completed several projects that allowed me to improve my skills in web development and the creation of full responsive and accessible user interfaces.

I am currently looking for my first professional job to apply my skills in a challenging work environment and contribute to the success of the team.

#### **WORKING AND TRAINING EXPERIENCE**

#### start2impact UNIVERSITY

2023 - 2024

Master in Front-End Development

- Studied basic programming languages such as HTML, CSS and Javascript;
- In-depth study of CSS frameworks such as Tailwind and Bootstrap;
- Specializing in javascript framefork such as React;
- Knowledge of Typescript;
- In progress study of AngularJS

**SURVEYOR** 2017 - 2024

Construction site manager - Technical office clerk

During these years as a surveyor, I have served in various roles and consequently for each role I have performed various activities and developed various skills:

- Processing targeted estimates;
- Site accounting processing;
- Drafting start and end of work;
- Organizing materials and labor as needed;
- Drafting of rebate estimates for tenders;
- Joined as a JR figure to follow construction of BioMethane plants;
- Design, permitting and connection paperwork clerk for photovoltaic systems;
- Feasibility analysis of photovoltaic systems.

## **SOCIAL LINKS**





