

# OLMO BIANCARDI

olmobiancardi.com  
linkedin.com/in/olmobiancardi/  
olmo1995@gmail.com  
+39 320 7941786

## EDUCATION

- |           |   |
|-----------|---|
| 2020-2020 | + Udacity   Online Programming Education<br>Front End Web Developer Nanodegree    |
| 2015-2020 | + Politecnico di Milano   Milan, Italy<br>Bachelor's Degree, Computer Engineering |

## EXPERIENCE

- |           |  |
|-----------|--|
| 2019-2020 | + Deloitte   Milan, Italy<br>Junior Front End Developer <ul style="list-style-type: none"><li>• Collaborated closely with back end developers to build new web pages and update existing features.</li><li>• Brought to life user interfaces created by design teams using latest web standards.</li><li>• Tackled several bug fixes regarding the user interface, such as styling of images/text, pages not loading properly or from the correct source, and browser compatibility.</li><li>• Worked with Scrum methodologies, on an agile environment.</li></ul> |
|-----------|--|

## SKILLS

Languages  
Frameworks  
Graphical

- + HTML, CSS(SASS&LESS), Javascript, C, Java
- + Git, React, Webpack, Bootstrap, Foundation, Salesforce, Jira
- + InVision, Figma, Photoshop

## PROJECTS

- |      |   |
|------|---|
| 2020 | + Portfolio Website <ul style="list-style-type: none"><li>• Created my personal Website, a web application built with HTML/CSS/Javascript.</li><li>• Used the building tool Webpack to minify assets into few bundles.</li></ul>  |
| 2020 | + Rock/Paper/Scissors Game <ul style="list-style-type: none"><li>• Developed a rock/paper/scissors game using React JS.</li><li>• Designed the final product aesthetic and user experience.</li></ul>   |
| 2020 | + Travel App <ul style="list-style-type: none"><li>• Built a complex travel application that gets information about user's upcoming trip and dinamically populate the UI.</li><li>• Implemented Service Workers to allow offline access.</li></ul>  |
| 2020 | + NLP Analysis Web App <ul style="list-style-type: none"><li>• Built a web tool that allows users to run Natural Language Processing (NLP) on articles or blogs found on other websites.</li><li>• Implemented a new API called <i>MeaningCloud</i> to calculate rolling sentiment averages on aggregated data.</li></ul> |
| 2020 | + Weather Journal App <ul style="list-style-type: none"><li>• Created an asynchronous web application that uses Web API and user data to dynamically update the UI.</li><li>• Set up a server environment with Node.JS and Express.</li></ul>   |