# Julen Saccone

# Web Developer

## **About me**

I'm based in Milan and I like to learn new things about the web that's why after graduation I focused on studying front end developing.

### Languages spoken

- Italian (native)
- Spanish (native)
- English (fluent)

# **Contact Me**

- +39-331-3824330
- julen.saccone@gmail.com
- https://julensaccone.github.io/portfolio/
- Milan, Italy
- in https://it.linkedin.com/in/julensaccone
- https://github.com/julensaccone

# **Expertise Skill**

#### Languages:

- HTML5, CSS3, SCSS, JavaScript ES6, React, XML, JSON
- C, C++, Java, Python,
- PHP, PostgreSQL, MySQL

#### Tools.

 Git, GitHub, Visual Studio Code, npm

# **Work Experience**

- Beta80 Group
  Intern Software Engineer
  (June 2015 Aug 2015)
  - projected and built a database with data about songs e authors, using T-SQL on SQL Server
  - wrote an application in Java7 that fetch data from db and display it on a GUI built with swing library.

# **Projects**

- Research about In-Place Sorting algorithms and implementation in C++ of Optimal Heapsort which is a more efficient Heapsort algorithm to sort data of an array.
  - <a href="https://github.com/julensaccone/optimalHe">https://github.com/julensaccone/optimalHe</a> apsort
- Rebuild Apples' website homepage from zero.
  HTML, SCSS, JavaScript, React
  - https://github.com/julensaccone/apple\_web\_sit e\_react)
  - <a href="https://apple-reactclone-homepage.netlify.app/">https://apple-reactclone-homepage.netlify.app/</a>
- Build a website with parallax effect using mainly SCSS.
  - <a href="https://github.com/julensaccone/parallax\_web\_site">https://github.com/julensaccone/parallax\_web\_site</a>

### **Education**

- Bachelor's Degree
  - University of Milan, Department of Science and Technlogies
- Diploma
  - I.I.S. Falcone-Righi, Corsico, Milan

### **Certifications**

CISCO

Networking Academy IT Essential (2015)