

# Francesco Marassi

## Full Stack Developer

13 April 1990

Born in Udine, IT

Living in Milano, IT

[marassi.francesco@gmail.com](mailto:marassi.francesco@gmail.com)

+39 3494145256

## Experience

---

I'm a fast learner and really in love with the Web.

Currently my stack of choice is composed by:

- **Node/Express.js** for Backend Development;
- **React.js/Redux** for Frontend Development;
- **MongoDB** for storage.

I have many years of experience on **Ruby on Rails**, **PHP/Laravel**, **Backbone.js**, **Websockets** (both with Pusher.js and Socket.io) and **Progressive Web Apps** and **Service Workers**.

I also have a background on UX design and Sketch prototyping and put online some successful applications used by real users every day.

## Works

### ● **Full Stack Developer / Project Manager** - Early Morning Finance, Dec 2016 - Present

Currently managing a team of 5 developers on different projects on Fintech/Insurance sector. I'm responsible of the allocation and work of part of the collaborators.

### ● **Head Of Tech Department** - Early Morning, Nov 2014 - Dec 2016

Managed a team of 4 developers on different projects. Shipped 3 internal tool aimed to improve productivity of the other Departments (mostly Social Media and Creative Departments)

Example: <https://milkytags.com>

### ● **Full Stack Developer** - Early Morning, Oct 2013 - Dev 2016

Technologies used: Ruby On Rails, Backbone.js, React.js

# Personal Projects

## Stori, Sep 2017 - Present

Stori is helping Social Media Agencies and Instagram Influencers getting the most out from their stories: it permits to analyze the performance of Instagram Stories and share the reports with colleagues or clients.

<https://stori.social>

*Technologies: Node.js, React/Redux, MongoDB*

## Aurora Smart Home, Mar 2017 - May 2017

I developed a custom domotic system for my house, using only Javascript for all the connected parts:

- switch on/off lights and TVs
- get the indoor temperature
- light with different colors led strips

Medium article: <http://bit.ly/2rxVfF0>

*Technologies: Node.js, React/Redux, MongoDB, Espruino, Raspberry PI, ESP8266*

## Trackthisforme, Apr 2013 - Present

Web app to keep track and receive visual updates on custom data (es: weight, mood, ect...). It's also possible to compare the results with a previous time range and with other data.

In the past years, more than 97.000 people have registered on Trackthisforme and used it on the web app or on the Android app.

It was featured in more than 20 articles, like The Verge or LifeHacker.

<https://trackthisfor.me>

*Technologies: Ruby on Rails, Backbone.js, Postgres, Java and Android SDK*

# School

## Università degli Studi di Udine, Sep 2009 - June 2013

Tecnologie Web e Multimediali, 97/110

My Thesis was based on API design and development and use of OAuth 2.0 for API authentication.

## ITC Deganutti, Sep 2015 - Feb 2016

Corso Mercurio, 100/100

---