

DINO PASCALE

dino.pascale@gmail.com

+39 393 3220567

www.dinopascale.github.io

WORK EXPERIENCE

StarBoost s.r.l. – Front End Developer Junior, January 2018 – April 2018

I've collaborated with the wonderful team of professional developers and designers of StarBoost s.r.l, a company based in Turin, on different projects, learning new technologies and improving my skills.

Freelance, 2016 – now

During my formation as front-end developer i find two clients with which i collaborated for the restyling of their websites.

Employee in Campus Bio-Medico University of Rome's Press and Communications Office, Jul 2015 - Jan 2016

I worked in a four person team as webmaster of university's website. I was responsible for the daily update on website, communication with other offices for contents delivery and structural upgrades using JOOMLA CMS

SIDE PROJECTS

MtG Discovery

Single page web application for locating Magic: The Gathering tournaments in Italy, written only with Vanilla JS (ES6 syntax)

TriviAngular

A simple trivia game built with Angular6 and NgRx for state management

React Recipes

A web portal for sharing recipes with other users. React Recipes is a MERN app, built with Next.js, NodeJS, MongoDB and ExpressJS.

EDUCATION

Web Design and Social Media Marketing, Gen 2016 - Lug 2016

A entry level course, which taught me the basis of HTML, CSS, Javascript and PHP5, SQL, SEO

Web Design for Everybody (Basics of Web Development and Coding), Nov 2015 - Nov 2016

A 5-course specialization by University of Michigan on Coursera, which give me basic notions on HTML, CSS, Responsive Design and Accessibility

Bachelor's Degree in Physics at University of Milan, 2009 – 2012

I attended three courses in computer science for physics and achieved the highest marks in each of them

TECHNICAL SKILLS

Strong

HTML5, CSS3, Javascript, JQuery, Responsive Web Design

Knowledgeable

React, Redux, Webpack, Sass, Bootstrap, Wordpress

LANGUAGES

Italian

Native language

English

Intermediate (writing, speaking), fluent (reading)