Tommaso Pifferi

Full Stack Developer Born 1993 in Siena



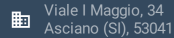
About me

I'm a passionate full stack developer, with special interest in the latest web technologies. I think of myself as a good problem solver, always having the big picture in mind, while also being able to dive down into the tiny little

Skills

HTM	IL5	CS	S3	scs	S		
JavaScript			Node.js		React		
AngularJS			Python		PHP	PSQL	
Git	Docker		С	I/CD	Ansible		

Contact



p.tommy93@gmail.com

+39 333 5426190

github.com/neslinesli93

medium.com/@neslinesli93

Experience

Consultant

Banca Popolare di Puglia e Basilicata - Altamura, Italy

May 2018 - September 2018

Installation, integration and custom developments for a HelpDesk and Knowledge Base enterprise software, written in C#.

Consultant

Law Engineering Systems - Siena, Italy

November 2017 - May 2018

Data processing and frontend refactor for a laws and sentences aggregator portal, built with Django, GraphQL and Bootstrap.

Attendee

European Innovation Academy 2017 - Turin, Italy

Summer school/Startup accelerator. In three weeks you go from an idea, to customer validation, and end up talking with real investors. Placed

Co-Founder LogiBrick SRL - Siena, Italy

December 2016 - Present

Consulting company with focus on simplicity and customer happiness.

Trainee

Scloby SRL - Turin, Italy

April 2015 - July 2015

Unit testing and developments on the core product, a management mobile app for restaurants and shops in general, built with AngularJS and Cordova.

Education

Master (currently enrolled)

March 2016 - Present

Enrolled in Major in Software Engineering, Politecnico di Torino, Turin, Italy.

Bachelor

September 2012 - March 2016

Bachelor in Computer Engineering, Politecnico di Torino, Turin, Italy.

Projects

ForecastCycles

A SaaS where traders can get statistical and seasonal advice, built with NodeJS. React and Semantic UI

https://forecastcycles.com

Sigma

An enterprise management system for real estate assets, created from scratch for large institutions and banks. Built with NodeJS, AngularJS and AngularJS Material.

http://www.sigmaleasing.it