

Francesco Sanna

francescosanna.mail@gmail.com

Cagliari, italy

https://www.linkedin.com/in/francesco-sanna/

My developer career started in 2012 and since then I've been focusing on web technologies such as Javascript, Angular, MongoDB, and many others. Mostly of my job has been on the front-end side of the development but occasionally I also do back-end programming in Node.JS.

In these years at my current employer I've work on multiple teams, both on customerfacing products and internal company software. While on the Professional Services team, I've worked with large international players in the Insurance and Banking industries, developing for them software integrations with their existing environments, acting as project manager and also providing technical and non-technical training to developers and partners.

Skills

HTML • CSS • JavaScript • Angular • Git • Technical Training • MongoDB • Node.js

Experience

- **Vivocha** Jul.2012 Today
 - Professional services I've handled customers project as unofficial project manager starting as communication up to development of custom integrations with 3rd party platform.
 - Tech Trainer Managed technical and non technical training of our internationals customers starting from very basic informations to high level technical details about Vivocha's Architecture.
 - Web Developer HTML, JavaScript, CSS development.
 - Customer success manager responsible for suggesting customised solutions to clients to increase productivity.
 - 2nd level Customer support High level support for customer questions ad problems
- **Reilabs** Sep.2011 Jul.2012
 - Software Developer Generic front-end and back-end development.
 - University internship During the internship I learned the basics of web development and I've created a web application for an important Italian company to analyse the web performances of its website. I've used this experience to complete my degree thesis called study and experimentation of technologies for web analytics

Education

Bachelor's Degree in Computer Science | University of Cagliari | 2011

I authorize the processing of personal data contained in my curriculum vitae based on art. 13 GDPR 679/16 (EU Regulation 2016/679).

