

FRANCESCO VICIDOMINI

I'm a developer who likes to develop mostly with front-end languages and/or frameworks. I'm working mainly with Angular 2+ and I'm learning React just to change a little bit. Currently the topics that interest me most are the Agile methodologies, in particular the Scrum framework, and front-end development trying not to fossilize too much on the code but also trying to take care of the UI and UX of what I develop.



CONTACT

✉ fr.vicidomini94@gmail.com

☎ +39 327 5684733

🏠 cicciootecchio.dev

🐦 @Cicciootecchio

🌐 [Francesco Vicidomini](#)

📄 [Francesco Vicidomini](#)

SKILLS

Programming

OOP ●●●●●●●●

Java ●●●●●●●●

Javascript and Typescript ●●●●●●●●

Angular2+ ●●●●●●●●

React.js ●●●●●●●●

SQL & NoSQL ●●●●●●●●

(MySQL, MongoDB and Neo4j)

HTML/CSS ●●●●●●●●

(Bootstrap)

Software testing ●●●●●●●●

Software & Tools

Versioning with git ●●●●●●●●

Issue management ●●●●●●●●

(e.g. trello, gitHub and gitLab issue ecc...)

Deploy in cloud platform ●●●●●●●●

(I've deployed some app on SAP CP, AWS

EC2 and AWS RDS e my personal Raspberry

PI)

Office ●●●●●●●●

Agile methodology

Scrum ●●●●●●●●

Kanban ●●●●●●●●

Languages

Italian ●●●●●●●●

English ●●●●●●●●

SOFT SKILLS

Communication ●●●●●●●●

Self-organization ●●●●●●●●

Proactivity ●●●●●●●●

PERSONAL HOBBIES

Work out

Ride motocycle

Learn new technology or framework

Read books, listen music and watch film

WORK HISTORY

📅 06/2020 - Current

📍 NTT Data, Naples, Italy

Software engineer

I work in an Agile environment on the development, testing, and client release of web interfaces designed in Angular2+.

📅 05/2015 - 08/2016

📍 Inventa CPM, Nocera Superiore, Italy

Sales promoter

During this activity I was in charge of the promotion and sale of Samsung mobile products, the promotion and sales activity was carried out at the Shopping Center Nuceria Nocera Superiore (SA).

EDUCATION

📅 01/2018 - 07/2020

📍 Università degli Studi di Salerno

Master Degree in Computer Science

Curricula of Software Engineering, Final grade 110L

📅 09/2013 - 12/2017

📍 Università degli Studi di Salerno

Bachelor Degree in Computer Science

Final grade 94

PROJECTS

📅 06/2020 - Current

📍 NTT Data

Pab goes digital

This project allows for the digitization of administrative procedures that are currently handled through paper applications and face-to-face interactions with the public offices of the Province of Bolzano. **Technology stack:** Angular 8, Spring, MySQL, SAP CP.

📅 Current

📍 Myself

Cicciootecchio.dev

My personal website. **Technology stack:** React, ReactBootstrap, GhPages. [Link to GitHub Repo.](#)

📅 04/2022 - Current

📍 Myself

RandomQuestion

An old C script that I used to use to prepare for exams. Given a text file with questions it shows questions a randomly chosen question. Now i'm rebuilding this project with React creating an exam simulator (branch dev-react). **Technology stack:** C, Bootstrap, React, GhPages. [Link to GitHub Repo.](#)

📅 09/2018 - 02/2019

📍 Università degli Studi di Salerno

ShareErasmus

I have carried out the activity of project manager coordinating 8 students in order to create a support platform for Erasmus students. **Technology stack:** JQuery, Node.js, MySQL, Firebase, AWS EC2, AWS RDS. [Link to GitHub Repo.](#)

📅 02/2019 - 11/2019

📍 Università degli Studi di Salerno

YASPL3

This is a simple programming language that I've implemented for the exam of Compilatori. **Technology stack:** Java, LeX Java CUP. [Link to GitHub Repo.](#)

📅 06/2018 - 06/2018


📍 Università degli Studi di Salerno

N-body

I paralleled the n-body simulation algorithm using OpenMp and tested the results on an AWS cluster. **Technology stack:** C, Open Mp, AWS EC2. [Link to GitHub Repo.](#)

PUBLICATIONS

Ex Machina: Analytical platforms, Law and the Challenges of Computational Legal Science

 Nicola Lettieri, Antonio Altamura, Rosalba Giugno, Alfonso Guarino, Delfina Malandrino, Alfredo Pulvirenti, Francesco Vicidomini, and Rocco Zaccagnino

 2018  Future Internet 2018, 10(5), 37

 [Link](#)

TREATMENT OF PERSONAL DATA

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV and application for recruiting purposes.