

# FRANCESCO JAMES FANTI

+39 3933596704 | [francescojamesfanti@gmail.com](mailto:francescojamesfanti@gmail.com) | [francescojames.pages.dev](https://francescojames.pages.dev) | [linkedin.com/in/fjfant](https://linkedin.com/in/fjfant) | [github.com/neoSnakex34](https://github.com/neoSnakex34)

## EDUCATION

### Sapienza Università di Roma

Bachelor of Science, Computer Science

Roma, RM

Oct 2021 – Dec 2025

### Liceo Scientifico E. Majorana

Certificate of Secondary Education, Scientific studies and Computer Science

Latina, LT

Sep 2014 – Jul 2019

## SUMMARY

Computer Science BSc enrolled (Sapienza) and passionate full-stack web developer with knowledge in most modern languages. Curious and ambitious, I like solving problems and always look for a way to deepen my understanding of software design, system architecture, and theoretical computer science.

## HARD SKILLS

**Programming Languages:** Javascript/Typescript[ES6+], Go, Rust, Python, C/C++, Java

**Backend:** Node.js, Express, Docker/Podman, JSON, Insomnia, Curl, Spring Boot

**Frontend:** Vue.js, Nuxt.js, React, HTML, CSS, Bootstrap, TailwindCSS

**Database:** SQL (SQLite, Postgres), NoSQL (Redis)

**Cloud:** Cloudflare, Vercel, Render, Google Cloud

**Misc & Tools:** Linux, Nix, Networking, Algorithms, Git, Github, Helix, Vim, Visual Studio Code

## SOFT SKILLS

**Languages:** Italian (Native), English (C1)

**Teamwork:** I am able to lead a team as much as I am able to be guided by a leader

**Quick Learning:** I am extremely good at learning new skills and finding out what to do in order to overcome a problem, quickly and autonomously

**Curiosity:** I love studying new topics and dive deep down on interesting and useful things. I use my spare time to improve my knowledge and skills

**Troubleshooting:** : I always provide or ask for the necessary information needed to resolve an issue

## PROJECTS

**spring-store (basic demo of a REST Api in spring boot)**

[source](#)

**SessionBee (PoC of a IoT e-device session handler service)**

[source](#)

- preliminary analysis on real life use-case scenario
- modeled the problem by generalizing it
- designed basic, scalable, structure with modern technologies

**studiomessini.com (speech therapy clinic professional website)**

[site](#)

- designed reusable custom components in vue with bootstrap
- enhanced SEO using Nuxt tools
- deployed on cloudflare with custom domain
- monitoring and updating actively

**WasaPhoto (photo sharing social network demo)**

[source](#)

- designed a REST API according to OpenAPI specs
- implemented backend server in Go
- added api endpoints via net/http library in Go
- created a simple frontend in Vue.js
- created dockerfiles for easy deployment