

ANTHONY PIZZONI

FULL STACK DEVELOPER

Currently COBOL developer at IBM, I work on core business applications where stability, performance, and longevity are non-negotiable.

I help legacy systems evolve — cleanly and sustainably.

I'm also passionate about modern development and regularly build responsive websites to stay sharp — [see my latest project here.](#)

CONTACT



Lille - FRANCE



pizzoni.anthony@gmail.com



[Linkedin](#)



+336-10-42-91-08



github.com/HINKOKO



[Personal website](#)

HOBBIES



Pentest (THM, HackerOne..)



Fixing vintage cars



Trumpet player



Learn new languages

DEGREES

2024 - IBM Mainframe and COBOL

2024 - Bachelor in Computer Sciences

2011 - Associate Degree in Civil Engineering – Apprenticeship program

2008 - Scientific Baccalaureate

PROFESSIONAL EXPERIENCE

IBM - Services Center since 01/25

- Functional analysis for performance optimization and program redesigns with validated gains
- Creation of new database systems and new data access components, integrated into the existing IT system
- Design of cache tables and purge batch processes
- Application reliability and redesign: audit and cleanup of critical data in a legacy application.
- Preparations for functional overhaul
- Structuring of unit and integration tests

PERSONNAL PROJECTS - 05/24 to 12/24

- **CEE-Sud-Ouest** : Full-Stack Website for an insulate company
- **Mainframe-Project** : Invoices management with COBOL & DB2
- **Bookmarkers** : CRUD Full Stack application (**React / Golang**)

HOLBERTON SCHOOL PROJECTS - 05/22 to 05/24

- **C language**: Simple Shell, Full Blockchain, cryptography, sockets...
- **API REST** - "AirBnB" Clone.
- **Portfolio final project**: D-Auction, Auction website based on Ethereum Blockchain, project in group, with Agile methodology.

NGE Civil Engineering - 09/09 to 05/22

- Team Leader - Manage workers on big construction sites.
- Concrete Form Worker - Build bridges, tunnels...

HARD & SOFT SKILLS



COBOL, C, Golang, Javascript, Tailwindcss, Base de données, Git, Linux

Soft Skills

- Strong work endurance
- Comfortable working independently and in a team
- Resilient & adaptable

Languages

- English : Full professional proficiency