Noé Godin

Paris, France | noegodin443@gmail.com | 07 82 54 39 00 | ngodin-portfolio.vercel.app linkedin.com/in/noégodin | gitlab.com/NoeGodin

About Me

Currently working as an apprentice at AXA, exploring Microsoft's cloud solution, Azure to review, build, and optimize applications. Studying at UTC as a Computer Science engineering student.

With an AZ-900 certification and hands-on experience with AXA's infrastructure, I am highly interested in cloud technologies and security. I would be thrilled to join Microsoft's Security team as a Cloud Solution Architect.

Experience

Cloud Solution/Technical Architect, AXA - Paris, 75017

Aug 2024 - Jul 2027

- Resolved all high and medium security issues flagged by Checkmarx SAST on a Spring Boot / Azure POC project.
- Gained expertise in architectural fundamentals and created Archimate diagrams to model an application's Business, Application, and Technology layers.

Full-stack Developer, Redpill - Paris, 75008

Mar 2024 - Aug 2024

- Developed and optimized features, fixed bugs, and redesigned multiple pages of their main website using React and MongoDB.
- Created a backend script for daily database updates using a CRON job, including logging and analytics integration.

Education

University of Technology of Compiègne, Computer Science Engineering

Aug 2024 – Jul 2027

- First-year student in the Computer Engineering branch.
- Coursework: Object-Oriented Development, Statistics, Propositional Logic.

University Institute of Technology of Paris, BUT Informatics

Sep 2021 - Jul 2024

- Completed the 3rd year and obtained the BUT Diploma in Informatics.
- Coursework: Computer Architecture, Machine Learning Algorithms, Basics of Programming.

Projects

Household Task Management App

- Developed a mobile app to simplify household chore management in a fun and interactive way. Reports available here
- Technologies: Java, Android Studio, Firebase.

Exchange Platform (OSGI type)

- Built a platform for exchanges between programmers and users, offering services like email and syntax analysis. Class diagram available here
- Technologies: Java, FileZilla.

Technologies

 $\textbf{Programming Languages:} \ \, \textbf{Java}, \textbf{Javascript}, \textbf{Python}, \textbf{C}, \textbf{C++}$

Databases: SQL, NoSQL, MongoDB, SQLite, MySQL, Redis

Frameworks & Tools: React, Angular, Spring Boot, Git, Jira, Docker

Soft Skills: Communication, Teamwork