

Alexandre Renaud

Seeking an IT Developer Internship



+33 7 68 80 40 13



alexandre.renaud@etu.univ-smb.fr



11 chemin du Bray, Annecy -France

EDUCATION

BUT in Computer Science (Bachelor of Science)

Université Savoie Mont Blanc - IUT of Annecy, France
Specialization in Application Realization: Design, Development, and Validation (RACDV).
2nd years : In progress

French Baccalaureate (High School Diploma)

Lycée Charlotte Delbo - Dammarin-en-Goële
Majors: Mathematics, Physics-Chemistry, and Advanced Mathematics.
2023 - 2024

TECHNICAL SKILLS

C#



JavaScript



Web (html, css, JS, PHP)



Python



SOFT SKILLS

A naturally curious and autonomous individual with a strong desire to learn.

LANGUAGE

- English : Proficient
- French : native

PROFILE

Second-year Computer Science student specializing in application development. Highly motivated and eager to learn , with a solid foundation in C# , web technologies (HTML, CSS, JS) , and database management with PostgreSQL. A curious and autonomous team player with strong communication skills, seeking an internship to apply and expand my technical abilities in a professional environment.

WORK EXPERIENCE

Logistics Agent (Temporary)

July - Aug 2025

ATH (Air Terminal Handling) - Roissy en France

Responsible for inspecting goods and performing precise logistical data entry into a computerized tracking system. Proactively identified and corrected data entry errors and shipment anomalies to ensure end-to-end traceability and data integrity.

University Project: 2D Game Development

october -

C#, WPF, Github

november 2024

Developed a 2D game using C# and the WPF framework. Designed the core architecture, focusing on gameplay mechanics and game state management. Managed team collaboration and code versioning using GitHub.

University Project: Order Management

July - Aug 2025

Desktop ApplicationC#, WPF, PostgreSQL

Designed and developed a comprehensive desktop application to manage clients, inventory, and orders using the WPF.NET framework. Implemented full CRUD functionality and connected the app to a PostgreSQL database to ensure real-time data persistence.

REFERENCES

Luc DAMAS

web programming teacher (IUT USMB in Annecy)

Email: luc.damas@univ-smb.fr

Nathalie GRUSON

Programming Teacher (IUT USMB in Annecy)

Email: nathalie.gruson@univ-smb.fr