Jordan LECLERCQ | Software Engineer

Toulouse, France, 31000 jordan.lcq1@gmail.com

linkedin.com/in/jordanlcq | github.com/Osmos-l | https://jordanlcq.vercel.app/

Education

University of Toulouse Paul Sabatier, Toulouse, France

Master's in Applied Computer Methods for Business Management (MIAGE), September 2023

Technical Skills

- Programming Languages: Ruby, Java, JavaScript, TypeScript, PHP, SQL, HTML, CSS
- Frameworks: Ruby on Rails, React, Next.js, Node.js, Spring, Symfony
- Tools: Jenkins, Kubernetes, Docker, GitLab, Git, JIRA
- Other: REST APIs, LowCode tools, CI/CD pipelines

Professional Experience

Lead Developer

CGI – Toulouse, France September 2023 – Present

- Supervised a team of 7 developers, coordinating and assigning tasks to optimize application development.
- Led development efforts using Ruby (Rails) and JavaScript, ensuring robust and performant web applications.
- Managed infrastructure with Docker and Kubernetes to maintain efficient container orchestration and project scalability.
- Handled deployment processes using Jenkins, implementing CI/CD pipelines for regular and reliable updates.
- Introduced and applied Agile methodologies to enhance team collaboration, task management, and development efficiency.
- Achieved significant results, expanding the user base from 500 to 5,000 and transitioning to monthly production deployments.

Full Stack Developer (Apprenticeship)

CGI – Toulouse, France September 2021 – September 2023

- Developed several web applications for key clients like SNCF, Thales, and Total Energies using Ruby (Rails) and JavaScript.
- Created and developed Proofs of Concept (POCs) using Microsoft Power Platform to demonstrate innovative solutions and validate concepts with stakeholders.
- Successfully delivered projects on time, contributing to client satisfaction and strategic goals through customized web solutions and effective POCs.

Full Stack Developer (Apprenticeship)

Sagesse - Insurance Brokerage – Rodez, France September 2020 – September 2021

- Maintained an intranet aimed at facilitating brokerage operations, using PHP (Symfony) and JavaScript.
- Developed a REST API for online contract signing, enhancing the efficiency of administrative processes.
- Continuously optimized and maintained the platform to meet user needs and integrate new features, simplifying brokerage processes and improving employee productivity.

Languages: French: Native, English: Fluent **Interests:** Programming, Formula 1, World Endurance Championship (WEC)