Clément Eischen

Développeur FullStack Java | JS & Cloud

& (+33) 6 33 45 41 24 | ☑ eischen.clement@gmail.com | ♡ ClemEshn | RQTH

Expérience

FullStack Developer - Freelance

End 2023 - Today

- Creation of a themed event management system for a bar, with live updates
 NestJS, React, WebSocket
- Audit and redesign of the payment system of an e-commerce website JavaScript, PHP, Stripe
- Development of websites for various companies.
 React, WordPress

Developer Consultant - VPWhite

08/2023 - 11/2024

- Development of customized solutions for CAC 40 companies
- Development of internal tools for project managers, optimization of execution times Java Spring Boot,
 JavaScript

Développeur FullStack - Agence 33 degrés

04/2022 - 08/2023

- Development of Chrome extensions
- Development of WordPress plugins
- Optimization of loading times
 Java Spring Boot, JavaScript, PHP, Cloud

Certifications

AWS Certified Developer Associate

Development, optimization, and deployment of cloud applications, CI/CD, bug fix

Microsoft AZ-900

Proficiency in fundamental Azure Cloud concepts.

Éducation

Supinfo - Master Of Engineering, Web Development Specialization.

2022 - 2024

- Cloud deployment with Terraform.
- Development of serverless applications
- Final year project: Data management and reporting for the aerospace industry
- REST API & GraphQL, microservices, monitoring
- GDPR training, virtualization with Docker
- Unit tests, end-to-end tests, integration tests

Université de Tours - Licence Informatique

2020 - 2022

- Website for an environmental association (Symfony)
- Management software for a medical center (Java)
- o Design and administration of MySQL & PostgreSQL databases

Compétences

- **Programming languages**: Java, JavaScript / TypeScript, PHP
- Frameworks: Spring Boot, Hibernate, NestJS, ReactJS, Docker, Terraform
- o Databases: PostgreSQL, MySQL, Redis
- **DevOps tools**: GitHub Actions, Terraform, ELK, Grafana, SonarQube
- Virtualization : Kubernetes, Docker
- Languages: French(native), English (bilingual)