

JS TECH LEAD

CHAOUKI MOUAD



CONTACT

- +33 6 72 46 94 61
- <https://mouad.online>
- [BOOK TIME](#)
- chaouki.mouad.pro
- Paris, île de France

SKILLS

- JavaScript, TypeScript
- Angular, Ionic, NestJS, Node.js, Bun, Express.js, Nuxt, Vue
- RESTful APIs, GraphQL, SOAP
- PostgreSQL, Prisma, ZenStack, Zod
- Communication, problem-solving, creativity, adaptability
- Code design patterns, architectural design, development of scalable and maintainable systems
- Scalable, forward-thinking, and service-oriented
- Curious, autonomous, and passionate about new technologies

FORMATION

ENGINEER DIPLOMA

2021
Intelligent Software and Systems

TECHNICAL-SCIENCE DIPLOMA

2018
Physics - Math - IT

BACCALAUREATE

2016
Physics

LANGUAGES

- French
- English
- Arabic

PROFILE

Hi! I'm Mouad a versatile senior developer with significant experience in software development, application architecture, and technical project management

PROFESSIONAL EXPERIENCE

NEXGEN IT - SENIOR TECH LEAD JS FULLSTACK

2 ans | Paris | Full remote

- Built from scratch a payment application handling over one million transactions per day, based on a robust and scalable architecture.
- Developed a platform for managing organizations and their billing, optimized for performance and reliability.
- Aligned technology choices to maximize performance and maintainability, leveraging Bun, Nuxt.js, Vue 3, HTML, CSS, AWS, Zod, Prisma, and ZenStack.

CARREFOUR - TECH LEAD JS FULLSTACK

2 ans | Paris | Full remote

- Developed the Backstage application for internal management.
- Designed and implemented the CRAzy Time application dedicated to activity and timesheet tracking.
- Developed artificial intelligence solutions, including Nego-AI for contract analysis and DANM for supplier optimization.

MONKEY FACTORY - SENIOR JS BACKEND

2,5 ans | Paris | Full remote

- Contributed to the development of the MyBus application, an international mobility solution covering a full range of transportation services.
- Designed and implemented microservices to ensure performance, resilience, and scalability of the architecture.
- Aligned and integrated a diverse technology stack to optimize performance, including NestJS, Angular, Docker, Kubernetes, GitLab, Grafana, RabbitMQ, Git, RESTful APIs, SOAP, GraphQL, PostgreSQL, InfluxDB, CI/CD pipelines, automated testing, and Bash scripting.