Thomas Moras

Software Engineer | Full Stack Developer

+1-437-435-2140 - moras.thomas@gmail.com - LinkedIn - GitHub - Portfolio - Toronto, ON Autorized to work | Professional English | French Native

SUMMARY

Full stack developer with 6 years of experience building enterprise solutions, specializing in scalable applications using React, Next.js, Node.js, Express, and TypeScript. Strong foundation in OOP, algorithms, and data structures, with a commitment to clean code, testing, and software design best practices. Proven experience collaborating with crossfunctional teams (product, UX, DevOps) to deliver high-performance RESTful APIs, microservices, and responsive web applications. Passionate about leveraging modern technologies including Blockchain, AI, and Web3 to build impactful solutions while fostering agile workflows through clear communication and effective problem-solving.

SKILLS

Frontend Development:

- React/Next.js: Advanced component architecture, hooks, performance optimization, SSR implementation
- **TypeScript/JavaScript:** Strong typing with TypeScript, modern ES6+ features, async programming, performance optimization
- State Management: Redux, MobX, Context API for efficient application state handling
- Data Fetching: TanStack Query (React Query) with Axios for server state management
- **Routing:** React Router for single-page application navigation
- Forms & Validation: React Hook Form with Zod schema validation for type-safe form handling
- **UI Development:** Tailwind CSS, DaisyUI components, TanStack Table, responsive design, CSS modules, styled components
- Build Tools: Vite for fast development and optimized production builds
- Testing: Jest, Vitest, Cypress for E2E testing, jsdom for DOM testing environments

Backend Development:

- Node.js & Express: RESTful API design and implementation, middleware development, microservices architecture
- Database Design: SQL (PostgreSQL, SQL Server) schema design, query optimization, NoSQL (MongoDB), Redis for caching and session management
- API Development: REST architecture, OpenAPI specifications, API security best practices
- Performance: Caching strategies, database optimization, load balancing considerations
- Security: Authentication/Authorization implementation, OWASP security practices
- Emerging Languages: Actively expanding skills in Rust (memory-safe systems programming) and Go (concurrent, scalable backend services), Python (web development, data science, Al/ML, automation)

DevOps & Cloud:

- Version Control: Git, GitHub, branching strategies, code review workflows
- Code Quality: ESLint for linting, Prettier for code formatting, Husky for git hooks, Committent for commit message standards
- CI/CD: GitHub Actions, automated testing, deployment pipelines
- **Deployment:** Vercel, Docker containerization, environment configuration
- Monitoring: Application logging, performance metrics, error tracking

Additional Skills:

- Blockchain: Smart contract development (Solidity), Web3 integration, DApp architecture
- Project Management: Agile/Scrum methodologies, team collaboration, technical documentation
- Tools: VS Code, Postman, Notion, Obsidian, MS Suite, SaaS environnements

WORK EXPERIENCE

Personal Projects & Development Work

Jan 2025 - Present

Developed two modern web applications showcasing full-stack development skills and modern web technologies. Both projects use Next.js and are deployed in production

- <u>Lyon Marquage Website</u> Developed full-stack web application for screen printing company with custom CMS allowing non-technical content management depolyed on **Vercel** and using **Supabase**
- CI/CD pipeline with Vercel deployment and database migrations using Prisma ORM and PostgreSQL

- <u>Personal Portfolio Website</u> Created responsive, interactive portfolio with advanced animations and modern UI components
- Implemented comprehensive design system using Tailwind CSS, Radix UI, and Framer Motion for optimal user experience and accessibility

Technologies: Next.js, TypeScript, PostgreSQL, Prisma ORM, Tailwind, Shadcn, Git, GitHub Actions, Supabase **Tools:** VS Code, Cursor, WindSurf, Notion, Obsidian, GitHub, Vercel, Claude, Deepseek, GPT

Full Stack & Web3 Developer | Blockchain Certification Project

Nov 2024 - Jan 2025

Develop a decentralized application using programming languages suited to blockchain and web technologies, test its functionalities, and deploy it on a blockchain. <u>Project completed during certification program.</u>

- Architected and developed a full-stack application using Next.js, TypeScript, and Node.js
- Implemented responsive UI components using Tailwind CSS and Shadon/ui
- Developed Solidity smart contracts following NFT and OpenZeppelin standards
- Built automated CI/CD pipeline with GitHub Actions, including test coverage reporting
- Integrated blockchain features using Web3 technologies

Technologies: Next.js, Node.js, TypeScript, PostgreSQL, Tailwind, Shadcn, Git, GitHub Actions **Tools**: VS Code, Cursor, Notion, Obsidian, Github, Vercel

Software Engineer | <u>INEO Nuclear</u> | France

Nov 2018 - Sept 2024

Ineo Nuclear, an Equans subsidiary, provides specialized multi-technical services for nuclear facilities, including design, construction, rehabilitation, maintenance, operations, and site security.

- Led development of enterprise-scale applications handling critical business workflows
- Developed additional modules using Java SDK and Maven structured projects
- Built C# (.NET) applications including WPF interfaces and WCF services for on-site intervention management
- Integrated and consumed RESTful APIs to extract complex JSON data and distribute across multiple applications
- Architected microservices-based solutions for improved scalability and maintenance
- Engineered data pipelines using PostgreSQL and SQL Server for analytics and reporting
- Developed proof of concept applications leveraging modern tech stack and Docker
- Mentored junior developers and supervised intern teams
- Created comprehensive technical documentation

Technologies: Node.js, Java, C# (.NET), REST APIs, PostgreSQL, SQL Server, Git, Docker **Tools**: VS Code, IntelliJ, Github Enterprise, Maven, Postman, Obsidian, Power BI

Full Stack Developer (Apprenticeship) | Pegasus | France

Oct 2017 - Nov 2018

Pegasus Group, founded in 1995, is a building engineering and sustainable development firm specializing in construction sector projects.

- Implemented full-stack modules for business operations and document generation inside ERP system
- Designed and optimized SQL Server database architecture
- Collaborated in 4-person Agile team using GitHub and Slack
- Created responsive front-end interfaces using Angular 5

Technologies: C#, Entity Framework, .NET, SQL Server, JavaScript, Angular 5

EDUCATION & CERTIFICATIONS

Blockchain Development Certification | Alyra Blockchain School | Remote, FranceSept 2024 - Jan 2025Master's Degree, Information Systems | Isitech Partner Formation | Lyon, France2017-2019Bachelor's Degree, Computer Science | Polytech Nice Sophia | Lyon, France2014-2017

LANGUAGES

- French (Native)
- English: Professional Working Proficiency (TOEIC 800)