

Pierre-Stéphane Voltaire

psvoltaire96@gmail.com | +1(905)-616-0236 | psvoltaire.ca

linkedin.com/in/pierre-stephane-voltaire | github.com/PierreStephaneVoltaire

Summary

Senior Full-Stack Developer with over 7 years of experience in building scalable web applications and cloud-native services. Strong expertise in **TypeScript/JavaScript** and **React**, along with extensive backend skills in **Node.js, Java, Go**, and **Python**. Proficient in architecting microservices and serverless solutions, optimizing databases, implementing CI/CD, leveraging multi-cloud platforms (**AWS, Azure**), containerization (**Docker, Kubernetes**), and Infrastructure as Code.

Skills

Languages: TypeScript, JavaScript, Java, Node.js, Python, Go, SQL, Bash

Frontend: React, Vue.js, Angular, Redux, HTML5, CSS3/SASS, Jest

Backend: Spring Boot, Express, NestJS, Flask, FastAPI, Django, Gin, OpenAPI, Serverless, Mocha, JUnit

Databases: PostgreSQL, MongoDB, Redis, Oracle, MySQL, Elasticsearch, DynamoDB, DocumentDB

Cloud & DevOps: AWS (Lambda, EC2, ECS, S3, RDS), Azure, Docker, Kubernetes, Terraform, CI/CD

Experience

Senior Platform Engineer, Mitsubishi UFJ Financial Group – Toronto, ON, CA Mar 2021 – Present

- **Developed a high-availability GitLab backup solution** using FastAPI (Python) and Redis caching, protecting 1,000+ repositories with scalable multi-instance architecture deployed via ArgoCD and Kustomize.
- **Architected cloud migration strategies** for legacy Java and .NET applications, redesigning monolithic systems into serverless Lambda functions and containerized microservices, achieving significant cost savings through KEDA autoscaling and resource optimization.
- **Optimized database performance** during critical outages by identifying and resolving low-performing Oracle queries on RDS, ensuring system stability and improved response times.
- **Built secure configuration management tools** using Node.js and Python Lambda functions integrated with Jenkins, streamlining secret management and application deployment processes.
- **Implemented comprehensive monitoring solutions** integrating Datadog APM into cloud-native applications, accelerating troubleshooting and improving performance visibility.
- **Mentored development teams** on cloud-native architectures, guiding the adoption of serverless patterns and Docker-based solutions while maintaining hands-on development of critical services.

Full-Stack Developer, Airborne App – Oakville, ON, CA Aug 2020 – Mar 2021

- **Developed RESTful microservices** in Go with PostgreSQL, implementing CRUD operations and business logic while integrating with multiple AWS services (S3, Lambda, RDS).
- **Built responsive frontend features** using React, TypeScript, and SASS, focusing on performance optimization and seamless API integration.
- **Implemented comprehensive tests** using Jest and integration tests, ensuring code quality through automated CI/CD pipelines with GitHub Actions.
- **Created ephemeral testing environments** using GitHub Actions, Terraform, and S3, accelerating frontend validation and improving developer-product owner collaboration.

Full-Stack Developer, EllisDon – Mississauga, ON, CA

May 2019 – Apr 2020

- **Built internal reporting system** using React and Spring Boot with MongoDB, creating dynamic forms and reducing frontend bundle size through code optimization.
- **Implemented Elasticsearch fuzzy search** for internal documents and forms, significantly improving user search experience and document discovery.
- **Developed interactive onboarding tutorial** in React to improve the onboarding experience for new users, streamlining user adoption and reducing support requests.
- **Maintained full-stack applications** using Node.js, Typescript (Express, NestJS) and Java (Springboot), ensuring high code quality through comprehensive unit testing with Jest and JUnit.
- **Optimized application performance** through efficient database query refactoring and caching strategies, improving response times for critical business operations.

Certifications

HashiCorp Certified: Terraform Associate (003)

June 2025 – June 2027

Microsoft Certified: Azure Developer Associate (AZ-204)

In Progress

Education

Sheridan College, Bachelor of Computer Science – Mobile Computing

Sept 2016 – Apr 2020

Sheridan College, Computer Systems Technician – Software Engineering

Sept 2014 – Aug 2016