JEFF SANTOS

jmsapps@outlook.com | linkedin.com/in/jmsapps | github.com/jmsapps | 416-346-6069 | Toronto, ON

Skills

- DevOps & Systems Management: Linux, Docker, Amazon AWS (S3, EC2, CloudWatch), Microsoft Azure, CI/CD pipelines, MVC, OpenVPN, SSH, Git, Bash, SMTP, SFTP, Kubernetes, Terraform
- Languages: TypeScript, Python, Nim, Swift, Objective-C, C, C++, Java, Liquid, Shell scripting
- Web and Mobile Development: React, React Native, HTML, CSS, XML, YAML, JSON, SwiftUI, Flutter, Responsive Design, Cross-platform Development
- Frameworks & Libraries: Redux (Sagas, Toolkit), Node.js, Express, Tornado, HAProxy, Nginx, Flask, Django, Serverless Framework
- Database Management: PostgreSQL, MySQL, MongoDB, Redis, NoSQL, SQLAlchemy, Database Optimization, Sharding, Data Replication
- Integrations: Shopify, Stripe, SendGrid, OneTrust, JWT, Keycloak, OAuth 2.0, Contentful, Slack Webhooks, RESTful APIs, GraphQL, Microservices, WebSockets

Experience

Lead Software Engineer, Full Stack

April 2022 - Present

Switch Health

Toronto, ON

- Led development of scalable healthcare solutions with a highly optimized microservices architecture using React, Styled Components, TypeScript, Redux Sagas, Python (Tornado), and MySQL.
- Implemented a robust **component versioning system** for recall management, ensuring regulatory compliance and enhanced flexibility for version control.
- Architected RESTful APIs for complex test types, integrating back-end systems to handle high-throughput data with optimized API performance.

- Enhanced the system to accommodate a wide range of medical tests (HPV, STI, HbA1c) by implementing optimized database architectures and integrating a CI/CD pipeline for seamless deployment of new test types.
- Executed critical database migrations of over 5000 lines while maintaining zero downtime and ensuring data consistency for 4 million+ users.
- Orchestrated front-end migration from React Redux to Redux Toolkit, enhancing developer productivity and reducing bundle size.
- Enabled **asynchronous data processing** for faster test results and improved system throughput.

Lead Software Engineer, Full Stack

January 2024 - Present

Family Albums

Toronto, ON

- Developed a highly available cloud storage platform with React, TypeScript, and a Python/Tornado API integrated with AWS EC2, S3, and PostgreSQL.
- Integrated Stripe for secure payment processing, enhancing transaction reliability using SSL certificates and advanced encryption methods.
- Monitored and maintained the production environment using Slack webhooks,
 HAProxy, and Docker containers for streamlined operational insights.
- Developed **custom cron jobs** for managing multipart uploads and triggering automated email notifications for customers.

Lead Software Engineer, Full Stack

January 2024 - Present

Realty Host

Toronto, ON

- Engineered a scalable real estate platform with Node.js and Keycloak for secure authentication, integrated with the Toronto Regional Real Estate Board (TRREB) via Ampre API using OData.
- Developed a custom property search client, utilizing trial-and-error solutions to resolve sparse API documentation and optimizing API request-response cycles.
- Implemented a secure, highly performant back-end using OAuth 2.0 and JWT-based authentication for data integrity and user privacy.

Projects

Software Engineer

January 2024 - Present

NTML Toronto, ON

• Developed **NTML**, a highly extensible **HTML Domain-Specific Language (DSL)** written in **Nim**, designed to enhance **front-end development** with a React-inspired component model.

 Utilized Nim Macros and Templates to streamline web development workflows, improving code maintainability and developer experience.

Software Engineer, Full Stack

January 2024 - Present

BandUpp Toronto, ON

- Developed a React Native mobile chat app, incorporating secure end-to-end encryption and real-time WebSocket communication to enable seamless user interactions.
- Designed and implemented the back-end with Node.js and PostgreSQL, integrating fund management features for group financial tracking.
- Integrated markdown support and used **modular architecture** for easier feature extensibility and faster development cycles.

Software Engineer, Full Stack

January 2022 - Present

Daily Forecast Toronto, ON

- Developed an iOS weather application using **Swift**, incorporating **Core Data** and plist for efficient data management and persistence.
- Migrated the application to the OpenWeather 3.0 API for real-time weather data retrieval, improving the app's accuracy and reliability.

Software Engineer, Full Stack

January 2022 - Present

World Tree Notes Toronto, ON

• Developed a hierarchical note-taking app using **NoSQL querying techniques** to allow users to link ideas and notes with advanced **data aggregation** methods.

Founder & Business Manager

January 2012 - December 2021

Like New Renovations

Toronto, ON

- Founded and led a renovation business, overseeing both residential and commercial projects with a focus on operational efficiency and cost control in high-pressure environments.
- Managed cross-functional teams, ensuring safety compliance and timely project completion.

References available upon request.