# JEFF SANTOS

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

#### **SKILLS**

Frontend: CSS, DOM, HTML, Javascript, Liquid, React Native, React.js, Redux, Svelte, Styled Components, Swift, **TypeScript** 

Backend: ExpressJS, Httpbeast, NestJS, Nim, Node.js, Python, Solidity, Tornado, Typescript

Database: Core Data, GraphOL, Hasura, MongoDB, MySOL, NoSOL, OData, ORM, PostgreSOL, SOL, SOLGlot Technologies: Amazon Web Services (EC2, S3), Azure, Bash, CI/CD, Docker, Ethers.js, Git, Google Cloud Provider, HAProxy, Keycloak, Linux, MetaMask, Nginx, REST API, SOAP, Stripe, Terraform

#### EXPERIENCE

# Lead Software Engineer, Full Stack

February 2025 - Present

**Tactable** Toronto, ON

- Led technical planning sessions, translating client requirements into system design plans and actionable development initiatives
- Designed and implemented CI/CD workflows using GitHub Actions, streamlining deployment and improving developer velocity
- Managed and deployed Cloud Run instances and scheduled jobs on Google Cloud using Terraform, enhancing system reliability and automation
- · Built local testing scripts for Cloud Scheduler endpoints, significantly improving developer experience and debugging efficiency
- Developed and maintained SOAP services conforming to Yardi Voyager 7S and MSI web service standards for property management and proof of insurance data integration
- Managed a Hasura-integrated backend using Apollo Client and NestJS, as well as a custom PostgreSOL client for more advanced dynamic queries
- Wrote and maintained unit and integration tests with Jest to support continuous delivery and maintain code quality

### Lead Software Engineer, Full Stack

June 2023 - January 2025

• Built a pipeline that reduced new test type implementation time from two weeks to a single day

- Held regular strategy meetings with the CEOs of Switch Health and BioTest to drive product enhancements
- Optimized API queries, improving response times by up to 200% in critical areas
- · Redesigned relational database structure while preserving data integrity for over 4 million users
- Increased marketing site conversions by 20% by implementing a sticky checkout button using Vanilla JS and Liquid
- Mentored junior developers and conducted code reviews across the entire product lifecycle

#### Software Engineer II, Full Stack

January 2023 - June 2023

Switch Health

Switch Health

Switch Health

Toronto, ON

Toronto, ON

Toronto, ON

- Transformed the platform into a White Label solution, doubling profitability by enabling B2B integrations
- Optimized state management by migrating to Redux Toolkit, enhancing performance and maintainability while reducing bundle size by 60% and development time by 25%
- Led a complete UI redesign, translating Figma designs into a fully implemented front-end experience based on Product team specifications
- Refactored the front-end application into modular, reusable components, improving maintainability and accelerating development speed

#### Software Engineer I, Full Stack

April 2022 – December 2022

- Restructured the project into a well-organized folder hierarchy, accelerating development by 20%
- Implemented best practices and eliminated technical debt, improving team collaboration and code maintainability
- Worked closely with OA and Team Leads to ensure high-quality code delivery
- Designed and developed RESTful APIs for complex test types, optimizing back-end integration for high-throughput
- Diagnosed and resolved critical software issues, enhancing system stability and performance
- Participated in daily standups and weekly sprint planning to align development efforts

#### **Cloud Storage Solution** | Family Albums

- Built a highly scalable cloud storage platform with a React/TypeScript front-end and a Python/Tornado back-end, integrated with AWS EC2, S3, and PostgreSQL
- Implemented Stripe for secure payment processing, leveraging SSL certificates and advanced encryption for transaction security
- Automated operations using Slack webhooks and Docker, improving system monitoring and deployment efficiency

# **Content Management System for Realtors** | Realty Host

- Developed a CMS for Realtors, enabling tenant-specific UI customization while ensuring a unified, scalable back-end architecture
- Integrated TRREB's Ampre API via OData, optimizing data ingestion and streamlining property search functionality
- Implemented OAuth 2.0 and JWT authentication, ensuring secure and scalable user management

### iOS Weather Application | Daily Forecast

- Developed an iOS weather app using Swift and Core Data, processing real-time data from OpenWeather 3.0 API
- Achieved 20K+ downloads with 1K+ active daily users, optimizing UI/UX for retention and engagement
- Monetized the app via Google AdMob, implementing strategic ad placements to maximize revenue

#### Front-End Web Framework | NTML

- Developed a lightweight, React-inspired front-end framework using Nim, enhancing HTML templating and component-based UI development
- Optimized web development workflows with Nim Macros and Templates, improving maintainability and reducing boilerplate code
- Designed the framework to be highly extensible, allowing seamless integration with existing web architectures

# Back-End Web Server | KeepItSimpleServer

- Developed a lightweight HTTP server framework supporting RESTful APIs, optimizing request handling and response performance
- Implemented pre and post-request hooks (prepare() and on\_finish()) to streamline request lifecycle management
- Enabled synchronous and asynchronous request handling via HTTPServer and ThreadingHTTPServer, improving scalability

#### **NFT Generation Platform** | Wafter Mint

MAP523 - Mobile App Development - iOS

- Developed a decentralized platform for frictionless NFT minting with a contract that empowers content creators
- Implemented a smart contract using Solidity (ERC-1155) with EIP-2981 royalty enforcement to support resale royalties
- Built a Svelte-based frontend with Ethers.js and MetaMask integration for a streamlined Web3 user experience
- Integrated decentralized storage solutions (ArDrive/IPFS) for metadata hosting, ensuring longevity and accessibility

## **EDUCATION**

Seneca CollegeNorth York, ONIPC144 - Introduction to Programming Using CFall 2020OOP244 - Introduction to Object Oriented Programming Using C++Winter 2020OOP344 - Object Oriented Programming II Using C++Spring 2021JAC444 - Introduction to Java for C++ ProgrammersSummer 2021

Fall 2021