# **DANIEL EMEHINOLA**

## SOFTWARE DEVELOPER

## **Professional Summary**

Full-Stack Engineer passionate about building scalable products and shipping fast in startup environments. Skilled in TypeScript, Next.js, Node.js, Python and Amazon Web Service, with experience integrating AI APIs, serverless architectures, and cloud-native deployments. Adept at rapid prototyping, MVP delivery, and API integrations, with a product-first mindset focused on solving real user problems.

## **Core Competencies**

- Frontend: React, Next.js, TypeScript, Tailwind
- Backend: Node.js, Express, GraphQL, REST APIs, Python, FastAPI
- Cloud & DevOps: Azure, AWS, Docker, GitHub Actions, Serverless Architectures
- Databases: PostgreSQL, MongoDB, Prisma ORM, Supabase
- Al & Integrations: OpenAl, HuggingFace 3rd-party API orchestration
- Practices: Rapid Prototyping, MVP Development, CI/CD, Agile/Scrum
- Soft Skills: Product Thinking, Startup Agility, Cross-Functional Collaboration, Fast Iteration

### **Professional Experience**

#### **Software Engineer**

**Transport Canada** 

September 2024 – Present

#### **Responsibilities:**

- Developed scalable, secure APIs with versioning, documentation, and OAuth2 authentication.
- Enhanced application security by centralizing secrets and credentials with Key Vaults and policy-based authorization.
- Optimized app performance with distributed caching reducing API latency by over 40%.
- Implemented CI/CD pipelines integrating gated builds, automated tests, artifact promotion, and multienvironment deployments.

#### **Software Engineer**

SaskPower

April 2024 – September 2024

#### **Responsibilities:**

- Contributed to modernization of mission critical systems by optimizing real-time data pipelines and streamlining system performance.
- Enhanced the front-end interfaces for control and visualization tools using responsive JavaScript-based Uls.
- Automated infrastructure tasks and operational routines using Bash scripting, reducing deployment time and increasing reliability.
- Diagnosed and resolved complex issues in Oracle SQL queries and Linux-based systems, contributing to higher operational resilience.
- Collaborated with cross-functional engineering teams to support production-grade deployments and resolve high-priority incidents.

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## SOFTWARE DEVELOPER

### **Software Developer**

ISM Canada

November 2021 - February 2024

#### **Responsibilities:**

- Developed scalable APIs with RESTful principles, leveraging CQRS, versioning, and JWT authentication.
- Designed modular frontend components using React, enabling reusable and maintainable UI systems.
- Integrated 3rd-party APIs and built service orchestration layers for business logic and data processing.
- Optimized database interactions with compiled queries and intelligent batching strategies.
- Instrumented applications with structured logging, monitoring, and diagnostic tools to ensure reliability and observability.

### **Notable Projects**

#### SaskFund Eligibility Checker

- Designed loan eligibility app using Next.js, Prisma ORM, and PostgreSQL.
- Deployed as a client facing decision support tool.

## SaskTenders Intelligence App

- Created Node.js based web scraper to extract procurement data.
- Provided stakeholders with enriched insights and alerting for new tenders.

#### **Client Feedback App**

- Web application for secure client feedback collection.
- Implemented user authentication and developed responsive frontend UI.
- Delivered long term support and feature enhancements post deployment.

#### **Education**

### Master's degree, Electronic Systems Engineering

University of Regina, 2020