William Kennedy

Power Platform Developer at Transport Canada and **Full-Stack Developer** with two years of experience in developing, testing, and deploying scalable applications in fast-paced environments. Skilled in **Power Apps** and **Dataverse**, with a solid foundation in **cloud-based** web development, user interface design, backend integration and **Power BI**.

EDUCATION

Queen's University, Kingston ON — *B.A.Sc Computer Engineering*April 2023

CERTIFICATIONS

PL-200: Microsoft Power Platform Functional Consultant

PL-300: Microsoft Power BI Data Analyst Associate **PL-900:** Microsoft Power Platform Fundamentals

WORK EXPERIENCE

Transport Canada, Toronto ON - Power Platform Developer, Aircraft Services Portfolio

March 2024 - Present

- Currently designing and developing a secure national Training Registry Model-Driven
 App featuring advanced JavaScript-driven dynamic forms, C# Plugins for backend logic,
 and hierarchical data segregation based on organizational roles. Integrated with third party systems to track and ensure ASD employee compliance with Transport Canada's
 Aviation Compliance Assurance (ACA) guidelines.
- Configured and customized Aircraft Services' Quality Assurance and Safety Management Model-Driven and Canvas Power Apps, integrating JavaScript, Visual Studio Code, XrmToolBox, Copilot, Data modeling, Power Automate Flows, Dataverse and Security Management including Azure EntraID, enhanced functionality and streamline processes.
- Acted as a data analyst in migrating ASD Data Lake to new Data Lakehouse Medallion
 Architecture, optimizing data delivery efficiency for clients and internal departments. This
 involved integrating third-party SaaS, building data models with Python/SQL, and
 leveraging various Azure services such as Blob Storage, Databricks, and Event Grids for
 automated data ingestion.
- Developed detailed **Power BI** reports using **Azure DevOps** data to monitor and improve resource efficiency and accuracy across multiple projects and teams.
- Awarded "Level 4 Exceeded" in my first Performance Management Assessment.

CarbonGraph, Toronto ON – Full Stack Developer January 2022 - April 2023

• Spearheaded the front-end development during the company's pivotal re-design of its graph model product using the PostgreSQL, Express, React, and Node stack, contributing to our inclusion in Foresight's Canada's Top 50 "Most Investable" Clean-Tech Firms.

- Designed and implemented multi-tenant authentication systems, fortifying site-wide security by leveraging **cookies and JWT tokens**.
- Engineered and rigorously tested APIs using **TRPC.IO**, enhancing type safety and optimizing backend-frontend communication.
- Gained hands-on experience with AWS ECS by deploying front-end/back-end containers, creating Lambda functions, and debugging API Logs.

Rio Tinto, Kitimat BC - Automation Engineering Intern May 2021 - August 2021

- Collaborated with the automation team to **elevate the aluminum smelting plant's overall efficiency, safety, and sustainability** through the deployment of cutting-edge industrial technology.
- Led a significant summer **project worth over \$200,000**, focusing on integrating **industrial machine vision** into the anode production line. Automated the evaluation of anode stems for visual deformities.
- Navigated an extended strike with limited resources, maintaining deadlines despite long hours and heightened workload.

CONTACT

www.linkedin.com/in/wskennedy will.stephen.kennedy@gmail.com

TOOLS

React Node.js

JavaScript C#

TypeScript REST API

HTML Responsive Design

CSS Tailwind CSS
Redux Testing
SQL MongoDB

Python GitHub

AWS Azure Storage

Databricks CI/CD
Power BI Postgres

Power Apps Power Automate
Copilot Data & Algorithms

Agile

SOFT SKILLS

Time-Management

Organized

Coachable & Receptive

Team Collaboration

PROJECTS

Portfolio Website

https://18wsk.github.io/Portfolio

QuizIt AI

Custom quiz-generating game utilizing the ChatGPT model. https://quizit-ai.netlify.app

TheGrizzlyGrill

Freelanced custom website for local restaurant. https://thegrizzlygrill.ca/