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 September 2018 - April 2023

CERTIFICATIONS

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 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, to enhance 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.
- Acquired comprehensive knowledge of AWS ECS through hands-on experience deploying front-end and back-end containers, creating Lambda functions, and troubleshooting 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 REST API
NodeJS Postgres
JavaScript MongoDB
TypeScript AWS

HTML Responsive Design

Redux Data & Algorithms

CSS Testing
TailwindCSS Agile
Python GitHub
Power BI Postgres

Power Apps Power Automate

Databricks Azure Storage

Copilot CI/CD

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/