William Kennedy

New graduate, full-stack developer with two years of experience developing, testing, and deploying robust, scalable code in a fast-paced work environment. Skilled in cloud-based web, developing intuitive and responsive user interfaces and backend development.

EDUCATION

Queen's University, Kingston ON — B.A.Sc Computer Engineering September 2018 - April 2023

WORK EXPERIENCE

Transport Canada, Toronto ON — IT Technician, Aircraft Services Portfolio March 2024 - Present

- Generated detailed PowerBi reports using Azure DevOps data to track and improve resource efficiency and accuracy across multiple projects and teams.
- Maintained QA/SMS applications to enhance efficiency and accuracy for multiple client groups by streamlining operations in aircraft quality assurance and safety management. Leveraged Azure EntraID, JavaScript integration, and developed Power Automate flows and Power Apps.
- Worked as a data-analyst to transform our system to a new medallion infrastructure, to help improve data delivery efficiency to our clients and departments. Accomplished this using third party SAS integration, data-modelling using Python/SQL, and multiple azure tools including: Blob Storage, Databricks, and Event Grids for scheduled data ingestion.

CarbonGraph, (Remote) 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.

PROJECTS

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

August 2023

Created a personal website with a **responsive design** with an **interactive UI** deployed using Github pages.

QuizIt AI - https://quizit-ai.netlify.app

July 2023

 Developed a custom quiz-generating game utilizing the ChatGPT model, enabling users to create and share engaging quizzes on a variety of topics with friends

DocQshare - https://github.com/ArshKochhar/DocQshare

Sept 2022 - April 2023

• My university capstone project was creating a file-sharing system on the ETH blockchain testnet included full blockchain wallet integration (Metamask) and tenant authentication via JWT tokens.

CONTACT

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

TOOLS

React Node IS Postgres JavaScript MongoDB TypeScript AWS HTML Responsive Design Redux Data & Algorithms CSS Testing TailwindCSS Agile Python GitHub PowerBI Postgres

REST API

Power Automate

Azure Storage

SOFT SKILLS

Time-Management

Organized

Power Apps

Databricks

Coachable & Receptive

Team Collaboration