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

CarbonGraph, Toronto (Remote) 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 sitewide 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 cuttingedge 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

Python React REST API NodeJS JavaScript TypeScript HTML Redux CSS TailwindCSS **CSS Testing** PostgresSQL MongoDB **AWS PLC Programming** Responsive Design Data & Algorithms Agile Github

SOFT SKILLS

Time-Management

Organized

Coachable & Receptive

Team Collaboration

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.

SwiftChat - http://swiftchat.ca

July 2023

- Real-time chat application leveraging web sockets for swift messaging speeds
- Includes complete type-safe NoSQL Queries and API via Mongoose and TRPC integration.
- Hosted and deployed on AWS EC2 utilizing a MongoDB cloud database.

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.
- I lead the full-stack development and project management of this project.
- This site also features blockchain wallet integration (Metamask) and tenant authentication via JWT tokens.