## GERRED GRUENSPAN

647-323-4373 | ggruenspan@outlook.com | linkedin.com/in/ggruenspan

### **TECHNICAL SKILLS**

#### **Tools**

WordPress, Woocommerce, Azure, AWS, GitHub, Docker, MongoDB, Node.js, MS Visual Studio/Code, Android Studio, JustInMind, Microsoft Office Suite, G Suite

#### **Frameworks**

React.Js, AngularJS, Bootstrap, ASP.Net, Handlebars

### Languages

JavaScript, TypeScript, Java, HTML, CSS, SCSS, C++, C, C#, SQL, ¡Query, Python, Unix

## PROFESSIONAL EXPERIENCE

## **Ecommerce Developer / Manager**

Amaryllis International Inc | 2024

- Developed and maintained a responsive WordPress website for optimal cross-device user experience
- Implemented and optimized plugins to enhance site performance and meet project requirements
- Conducted performance analysis, resolving issues to enhance site speed and user satisfaction

#### **QA Analyst**

Edsby, Co - Op | 2020

- Meticulously followed test scripts designed to simulate user interactions and usage scenarios
- Actively contributed to the improvement of the Question & Answer process by creating and editing test scripts
- Upon detecting any bugs or problems during testing, the appropriate development and technical teams were promptly informed

## **RELEVANT PROJECTS**

# Personal Portfolio 🕥

- Developed with React and CSS, showcasing interactive buttons and dynamic text changes
- Served as a dynamic portfolio highlighting skills, experience, and projects for a comprehensive overview

## Fragment API

- Utilized Node.js and Express for efficient development
- · Hosted on AWS with Cognito, DynamoDB, S3, and Docker for streamlined deployment
- Enabled users to seamlessly manage fragments with unique IDs in the database.

## Tech Tutor Hub (ongoing) 🕡

- Building a sleek web app with Angular, Node.js, and Bootstrap
- Managed user info using Mongoose for a scalable database
- Implemented secure sign-up, sign-in/out, and mobile-friendly settings
- Planned for Netlify hosting (front end) and Dockerized back end for scalability

#### **EDUCATION HISTORY**

### Seneca College - Computer Programming & Analysis | 2020 - 2023

- Object Oriented Programming
- Web Development Using React and AngularJS
- Web Development Using Asp.NET
- Cloud Computing Using AWS and Azure