

Alex Danisz

Front End Developer

Toronto, On. Canada
alexdanisz@live.com

<https://www.alexdanisz.com>

Mobile:416-704-7558
github.com/Xrythidon

Summary

Detail-oriented Software Engineer poised to leverage a breadth of experience building user-focused web applications with the most up-to-date tools, frameworks, and JavaScript ES6+. With years of personal developing experience, a passion for responsive website design and a firm belief in the mobile-first approach. I am looking for a company willing to offer me a placement among their developers. In return, I would offer my full commitment, and be a pleasant and friendly addition to your team.

Technical Profile

Frontend

Languages: JavaScript, HTML5, CSS3
Frameworks: React.js, SASS, Next.js
Other: Java, C#, Git
Accessibility: Familiar with WCAG2.0, & A11Y

Backend

Node.js
Express.js, MongoDB, Mongoose

Education

Bachelor of Science: Computer Science
Alumnus of **York University** – Toronto, On.

2013 – 2016

FOCUS AREAS:

- Design and Analysis of Algorithms
- Software Design Principles, & Documentation
- Advanced OOP

UNIVERSITY INVOLVEMENT:

- **Vice President** of York Game Makers
 - Developed and designed video games
 - Led game jam events

Experience

Pharmacy Technician

I.D.A. Pharmacy – Toronto, On.

12/2018 – Present

- Streamlined inventory management and solidified store planogram through development of a custom shelf labeling system using Microsoft Access and Excel
- Managed routine pharmaceutical tasks swiftly and accurately including but not limited to calculating dosages, dispensing medications, preparing prescription labels and filling prescriptions for approval by pharmacists
- Utilized pharmaceutical drug system (Kroll) to access prescription information including patient and prescriber data, drug selection, prescription interpretation and insurance billing.
- Researched and resolved dosage conflicts, potentially harmful drug interactions, insurance issues and other matters to ensure patient safety/wellness and built customer loyalty