Logan Chester

3523 Lorraine Road, Victoria, BC, Canada, V8P4V2 logan.chester@mail.utoronto.ca (250)-885-2721 https://loganchester.github.io/

TECHNICAL SKILLS

- Superb knowledge of Agile, GraphQL, and React obtained while building web applications
- Demonstrated knowledge of HTML5, JavaScript, and CSS3 through website development
- Exceptional problem solving skills exhibited while implementing an IT automation program
- Strong Python and Java skills demonstrated through the creation of RESTful web services
- Superb PostgreSQL and MongoDB skills gained while implementing multiple RESTful services

INTERPERSONAL SKILLS

- Outstanding verbal communication skills obtained while managing projects at Ontario Shores
- Excellent written communication abilities built while documenting an automation program
- Self-driven and eager to learn as shown through the pursuit of skills in web development

TECHNICAL PROJECTS

September 2017 – Present

- Developed an embedded system for Kontrol Energy using Java and JavaFX that is used to detect Covid-19 in the air which resulted in increased profits for Kontrol and safer public spaces
- Designed a personal website using HTML5, CSS3, JavaScript, and Git which highlights my drive to learn, exceptional development skills, and passion for web development and interface design
- Implemented multiple updates for Ontario Shores' main and complimentary websites using HTML5, CSS3, jQuery, and SharePoint which improved both their usability and user experience

EDUCATION

University of Toronto Scarborough

September 2017 – Present

Candidate, Honours Bachelor of Science

• Computer Science, Software Engineering (Co-op) Stream, 4th Year (cGPA: 3.39/4.0)

WORK EXPERIENCE

Junior Full-Stack Developer (Co-op)

September 2020 – December 2020

Kontrol Energy Corp., Vaughan, ON

- Developed BioCloud, a Covid-19 detection device for indoor public spaces, using Java and JavaFX which resulted in stock shares rising significantly and the potential for increased Covid-19 safety
- Implemented SmartSite, a web application for viewing building energy reports, using Spring, GraphQL, PostgreSQL, and React which resulted in increased profits and less manual analysis

Software Developer & Business Analyst (Co-op)

September 2018 - April 2019

Ontario Shores Centre for Mental Health Sciences, Whitby, ON

- Developed a program using PowerShell and Summit Scripting Toolkit that automated IT profile management/access, resulting in optimized department resource use and fewer access errors
- Co-managed a project portfolio by designing a blueprint, documenting requirements, and running meetings to ensure the automation application was delivered as anticipated