JUSTIN LI

WFR DFVFI OPFR

Phone:

(226) 338 9628

Email:

Zr2li@edu.uwaterloo.ca

Github:

https://github.com/jli0423

LinkedIn:

https://www.linkedin.com/in/Jli04

Portfolio:

https://jli0423.github.io

EDUCATION

B.A.Sc., Computer Engineering University of Waterloo 2016 - 2022

LANGUAGES

- Java
- JavaScript
- HTML
- CSS
- O C++

TOOLS & TECHNOLOGIES

- Node.js
- Express.js
- React.js
- Sass/Scss
- Git
- Heroku
- Bash
- jQuery
- MongoDB
- Postman
- Bootstrap
- Chrome Debugger
- Selenium

EXPERIENCE

BUNJFF

Software Developer

May 2017 - September 2017

- Scraped and parsed large amounts of data using Jsoup for events across Ontario
- Used Express.js as the backend framework to display events on Google Maps
- Added event storing forms for web client utilizing ¡Query for data capture
- Created testing databases using MongoDB to store information for the webscraped events

PROJECTS

PROCESS AUTOMATION — STUDENT CERTIFICATION ●

- Designed Java application to automate student certifications for driving school
- Created a database using MongoDB to store student's driving information
- Hooked up endpoints using Express.js to access data inside database
- Utilized Selenium Webdrivers to automate the student certification process
- Managed develop and production branches separately using git source control
- Conducted usability tests with individual instructors to develop the most optimal
 GUI possible using Java Swing

CANADIAN DRIVING ACADEMY - HOME ● 🗹

- Designed and developed driving school's website using Bootstrap and jQuery
- Added user authentication utilizing NPM's Passport for secure modifications
- Implemented Q&A section with MongoDB for student-instructor questionnaires
- Arranged source code layout to be fully modular through the EJS view engine
- Developed various movement and zoom animations using jQuery

- Developed a personal portfolio utilizing Sass and a self-established CSS grid system
- Incorporated material design styling using Sass' preprocessing capabilities
- Conducted numerous screen tests with Google's Chrome Debugger for responsiveness and custom size stylings
- Added media queries for a responsive and mobile-friendly website
- Implemented animations using concepts of pseudo classes and elements

TEXT ME MAYBE

- Developed a real-time chat room utilizing Express.js as the backend framework
- O Hooked up endpoints between user and server channels using Socket.io
- Parsed all necessary data through Mustache.js and rendered using jQuery
- Implemented geolocation functionality by sending browser's current coordinates and parsing it using the geolocation API
- Conducted backend testing using NPM's Jest (Expect) to ensure all channels are connected and working properly