Alysha Wang

alyshawang.dev | alysha.wang12@gmail.com | linkedin.com/in/alyshawang | github.com/alyshawang

EDUCATION

University of Waterloo

Sept. 2022 – May. 2027

Bachelor of Software Engineering, Honours, Co-op

EXPERIENCE

Software Developer

May. 2023 – Present

Toronto

 $Aim Home\ Realty\ Inc.$

- Led the development of a realtor app using Javascript, Next.js, React.js, and CSS to feature property listings via dynamic routing, reducing costs by 99.8% through leveraging cloud services
- Integrated Amazon Web Services (AWS), S3 storage, Google Sheets RESTful API and created algorithms using Javascript and Node.js to automate data retrieval and synchronization
- Deployed a direct contact form and created HTTP POST requests using the Formik library and Netlify, increasing customer engagement by 20%

Junior Software Engineer

May. 2023 - Present

Tech Mahindra

Toronto

- Built an employee on/offboarding application using C#, ASP.NET, and Swagger to replace a PEGA based process, resulting in a 72% reduction in operational costs
- Developed a custom RESTful API to streamline data integration between multiple platforms by creating HTTP POST and GET requests, using **SQL**, **Python**, **Postman**, and **Flask**
- Designed a role based algorithm, integrating Google Sheets API for data storage and increasing efficiency by 30% through automated processes

Projects

E-commerce Web Scraper | Python, Selenium, Javascript, React.js, Next.js, Postman

Jun. 2023

- Designed a **Python** Script using **BeautifulSoup** to parse and extract data from the HTML page source, covering **700+** products from the target website
- Leveraged **Selenium Webdriver** to simulate user interactions, enabling the script to handle dynamic content loading via JavaScript
- Employed random user-agents and crawl delay to prevent detection as a bot and comply with website policies

Spotify to Youtube Playlist Converter | Flask, Python, React.js, Javascript, Next.js, CSS

Apr. 2023

- Developed a full-stack application with a Python algorithm to integrate and fetch data from Spotify's RESTful API and YouTube's Data API, seamlessly converting 500+ songs from users' playlists
- Optimized server-side requests and responses using Axios in the frontend and a **custom Flask RESTful API** in the backend, handling CORS issues effectively and implenting **OAuth 2.0** authentication protocol

Motorized Fish-Controlled Vehicle \(\mathbb{C}\) | Node.js, Javascript, OpenCV, Python, HTML

Sept.- Dec. 2022

- Built an autonomous vehicle controlled by a live fish or joystick designed with **CAD** and using **OpenCV** and a **Raspberry Pi** to interact with a camera motion sensor alongside four other developers
- Developed an algorithm using Node.js to calculate vehicle direction and speed using coordinates
- Created a virtual joystick using HTML and JavaScript to control the vehicle by interacting with the backend

Personal Website 🗹 | React.js, Next.js, Javascript, HTML, CSS, Figma

Jan. 2023

- Established a portfolio website using **React.js**, **Next.js**, **HTML**, **CSS**, and **Javascript** to create a platform showcasing my projects and experiences
- Implemented the Formik library and Fetch API in creating HTTP POST requests to handle form submissions

Awards

York Region District School Board Top Scholar

Jul. 2022

• Gained the second highest average (99.7%) in a school board containing 42,000+ students

TECHNICAL SKILLS

Languages: Java, C, HTML, CSS, C++, Javascript, Python, C#, SQL, Koitlin

Frameworks/Libraries: React.js, Next.js, Node.js, Flask, Selenium, Java Swing, PiCamera, WPILib, OpenCV, .NET Developer Tools: Google Cloud Platform, Amazon Web Services, Git, Postman, Figma, Netlify, Linux