

★ garyxie.vercel.app | GaryJX | Gar

Experience_

IBMMarkham, ON

Software Developer Intern

May 2020 - Present

• Increased confidence in production-ready code by implementing unit and integration tests into team's development workflow and integrating them into existing CI/CD pipeline using **Jenkins**

- Decreased server response time by over **80%** by optimizing inefficient and complex SQL queries to the database, resulting in improving the average page load time from **~14s** to **~3s**
- Improved administration efficiency by implementing a new access control management and validation system to streamline and reduce human error, leading to savings of more than **10 hours** of manual work each month in user access management

Verto Toronto, ON

Full Stack Developer Intern

Sep. 2019 - Dec. 2019

- Spearheaded in a team of 2 the development of a new mobile application using **React Native** and **Ruby on Rails**, with a strong emphasis on delivering an excellent UI/UX for the client and implementing a cleanand well-designed RESTful API for future scalability
- Developed Python script to automate parsing and manipulation of large JSON files with more than 10,000 lines, saving developers over 20
 hours of unproductive and inefficient manual work
- Communicated and collaborated with multi-disciplinary teams of developers, designers, and product managers on a daily basis in an **Agile** environment

Technical Skills

Languages TypeScript, JavaScript, Python, Golang, PHP, Ruby, Bash, SQL

Front-end React, Next.js, React Native, Redux, Vue

Back-end Node.js, Express.js, PostgreSQL, MongoDB, Redis

Other Git, Jest, Jenkins, Docker, Agile

Education

University of Toronto Sep. 2018 - Present

Honours Bachelor of Science, Computer Science, Co-op

- University of Toronto President's Scholar of Excellence
- Dean's List 2018-2020
- CGPA: 3.98/4.0

Projects_

Video Chat App

Jul. 2021 - Present

Socket.io, WebRTC, React, TypeScript, Next.js, Tailwind CSS

- · Web application to connect online with others via video chat
- · Leveraged WebSocket and WebRTC protocols to create a fast, real-time, and seamless video and audio sharing experience
- · Designed and developed user interaction flow to enhance UX

Find My IP

Jul. 2021

React, TypeScript, Next.js

- Web application for finding public information regarding your IP address, including ISP, location, and time zone
- Integrated connecting to external APIs to combine data and display it in a organized manner
- · Designed and implemented clean, mobile-responsive UI