TISEAGAN KETHARASINGAM

🕿 Email | 🔇 Website | **in** Linkedin | 🖓 GitHub

EDUCATION

Ontario Tech University

Candidate for Bachelor of Science in Computer Science

Oshawa, Ontario Sept 2019 – December 2023

May 2023 – June 2023

June 2023 – Aug 2023

March 2024 - Present

Richmond Hill, Ontario

Mississauga, Ontario

Clubs & Activities: Computer Science Club, Tamil Student Association

EXPERIENCE

Web Developer

Social Planning Council of Peel

- Collaborated to construct a web application with a custom search engine to search through Excel data files
- Lead the project with two team members while facilitating research, learning, and project management
- · Constructed the web application with a front-end UI and custom back-end server
- Tested the web application rigorously with error handling code so that it was ready for deployment

Coding/Robotics Instructor

Code Ninjas

- Markham, Ontario • Instructed students from ages 10 - 14 about LEGO Robotics with content ranging from sensors and motors
- Taught students how to incorporate Python programming into their robotic creations
- Maintained the organization and cleanliness of the facility before and after each usage and session
- Prepared lesson plans and activities that would combine LEGO hardware and Python programming in robotics

Coding Instructor/Supervisor

Code Ninjas

- Instructed students from ages 5 14 on Scratch, Microsoft Makecode, Python, JavaScript, Roblox, and Unity
- Managed keyholder responsibilities of two facilities to ensure store security and operational preparedness
- Maintained the organization and cleanliness of the facility before and after each usage/session
- Oversaw the operations of the LEGO robotics club biweekly at two locations and managed 15 students
- Led summer camps of 10 to 20 students in topics such as coding, game design, modding, STEM, and robotics

PROJECTS

 SPCP Database Web Application <i>React.js, Node.js, Express.js, Chart.js, Excel.js</i> Constructed the basic layout of the front-end UI using React.js Built the back-end functionality and the search engine functionality with Express.js and Implemented tables and graphs with Chart.js to add interactivity for the user(s) Enhanced UI with components from React.js to display a polished and refined aesthetic 	May 2023 – June 2023 Node.js
 Dog Walking App Flutter, Dart, Firestore Coded multiple UIs and pages for application using Flutter widgets Implemented and used new widgets to produce sleek and modern UI design for the apple Programmed the back end and connected it to a cloud database using Dart and Firestore 	
 SimpleHR <i>Express.js, Firebase, Node.js, Twilio, Vue.js</i> Integrated and tested Twilio API and connected the API to the back-end of the project Developed routes for REST API using Node.js and express.js Used Postman to test REST API with requests for functionality Implemented a database and tested the project with sample data using Firebase 	Feb 2022 – Mar 2022
TECHNICAL SKILLS	
Languages: Python, Java, C++, HTML, CSS, JavaScript, SQL, Flutter, Dart, R Frameworks: React.js, Node.js, Express.js, Vue.js	

act.js, Node.js, Express.js, Vue.js Libraries: Chart.js, Excel.js, NumPy, SciPy, Matplotlib, Pandas Databases: pgAdmin, Toad Data Modeller, Firebase, PostgreSQL, MongoDB, SQLite Software & Tools: GitHub, Git Bash, Ubuntu, Postman, VS Code, Android Studio