Anton Kanugalawattage

Software Engineering Student

Website | antonkanug.com Email | antondilon@gmail.com Phone | +1 416 702 7213

OBJECTIVE

A motivated, adaptable and a fast learning Software Engineering student seeking for an opportunity to learn and apply my skills through an Internship in the Summer of 2020.

EDUCATION

Software Engineering (CO-OP) | BEng

McMaster University | CGPA: **3.98/4.00** 2018 -2022

Ontario Secondary School Diploma

St Edmund Campion | Grad w/ Honours, 93% 2014 -2018

EXTRACURRICULAR

SumoBot Club

Workshops and lessons about building a SumoBot. Jan 2019 - Present

McMaster Artificial Intelligence Soc

Workshops about AI and Machine Learning Jan 2019 - Present

EPIC Labs

Monthly labs about applications of Python. Ex: Raspberry Pi Robotics & etc Sep 2018 – Jan 2019

Tutoring

Voluntarily helping peers and high school students. Ex: Calculus, Algebra & Physics 2018 - Present

ACCOMPLISHMENTS

McMaster Dean's Honour List

McMaster Entrance Honour Award

Ontario Scholar

Honour Roll (Gr 11 & 12)

Advanced Functions Award

SKILLS

Programming | Python, C, Java, JavaScript & MATLAB

Web Tools | HMTL5, CSS3, ReactJS, Material UI & Bootstrap

Design Tools | Adobe Photoshop & XD, AutoDesk Inventor, Final Cut Pro & Microsoft Office

Academic Strengths | Calculus, Linear Algebra, Physics, Chemistry & Economics

WORK EXPERIENCE

Web Developer & UI/UX Designer

Helping Hands | Mississauga, ON, CA | July 2019 - Sep 2019

- -Redesigned HelpingHandsApp.com and the brand feel using Adobe XD, Photoshop & Canva.
- -Lead the development of HelpingHandsApp.com using HTML5, CSS3 & Bootstrap4.
- -Redesigned the UI/UX and components of app.HelpingHands.com using Adobe XD & Photoshop.

PROJECTS

Amazon Price Watch

An application that tracks the prices of items from Amazon.com. Planning to deploy the frontend as a web application using HTML5, CSS3, JavaScript, ReactJS & Flask. Built using Python, Requests, BeautifulSoup4 & Git.

DevKit

DevKit.com ✓ | Aug 2019 – Sep 2019

A web application that allows developers to find software tools. The application also allows the users to request a tool to be added to the database which can be reviewed by admins to add it. Built using HTML5, CSS3, JavaScript, ReactJS, Express, Git & Firebase.

Personal Website

antonkanug.com 🗗 | Apr 2019 - Present

My personal website about myself, my interests and my future projects. Built using HTML5, CSS3, JavaScript, Bootstrap4, Git & Adobe XD.

SumoBot Competition (Team Leader)

AntonKanug/SumoBot | Jan – Apr 2019

A team competition to build a SumoBot to battle other teams at the end of the period. Our SumoBot was built using Arduino and 3D modelling and printing. Placed top 16/60.

VOLUNTEER EXPERIENCE

Teaching Assistant

DPCDSB, St Josephine Bakhita Elementary School | Brampton, ON, CA | Sep 2017 – Mar 2018

Taught and assisted students with their academics and other skills or needs. Assisted the teacher with managing the class and preparing for the next day's lessons.