

Janakitti Ratana-Rueangsri

Address: 5935 Cabrera Crescent, Mississauga, ON
Phone: (647) 926-2515
Email: janakittiratana@gmail.com
Github: github.com/janakitti

EDUCATION

High School — *The Woodlands Secondary School*

September 2015 - June 2019

B.A.Sc in Software Engineering (expected 2024) — *University of Waterloo*

September 2019

SKILLS

- Excellent work ethic, determination to complete tasks in a timely manner
- Strong communication skills, both written and oral; ability to work effectively in groups
- Desire and ability to learn quickly using problem-solving and organizational skills

Languages: Python, Java, JavaScript, HTML, and CSS

Technologies: Git, Firebase, Arduino, Raspberry Pi, Autodesk Inventor, Adobe Illustrator, Motion 5, and Microsoft Office Suite

EXPERIENCE

Vice President — *Student Activity Council*

June 2017 - June 2019

- Ran weekly council meetings and delegated tasks to council members
- Organized a school-wide semi formal event, hosting 200+ guests

Entrepreneurial Competitor — *DECA Business Competition*

September 2017 - June 2019

- Developed a winning startup company called *Spark*, a parking lot management system, to minimize traffic congestion in major cities

Software Lead — *FRC Robotics, Team 4308*

September 2015 - April 2019

- Prepared weekly programming lessons for new members
- Programmed computer vision system for the competitive robot

Librarian Assistant — *Whitehorn Public School*

October 2015 - October 2017

- Sorted books and library materials, prepared documents for classes
- Developed a robotics lesson plan to introduce elementary students to the field of robotics

PROJECTS

MAGNET Robot — *Autonomous Computer Vision Robot* | Python

- Constructed and programmed a simple robot that tracks and catches objects thrown at it using a USB camera, Raspberry Pi, Arduino, and OpenCV for computer vision

Employee Management System | Java

- Built a desktop application to manage employee profiles using a hash table for efficient data storage and access
- Utilized object-oriented programming principles to improve efficiency

Piing — *Virtual Reality Game* | Python

- Developed an echolocation-inspired VR maze game using Python and the Myo Gesture Control Armband API

INTERESTS

- Computer Science
- Graphic design
- Film and animation
- Guitar
- Badminton and volleyball

ACHIEVEMENTS

- Principal's Award and Silver Crest Award (2019)
- Honour Roll; achieved a 97% average in Grade 12 (2019)
- 2-time DECA Ontario Provincial Champion (2018 and 2019)
- FIRST Robotics World Championship Divisional Semi-Finalists (2018)
- McMaster Physics Competition: Highest score in school (2017)