Ani Srikanth

■ ani.srikanth@mail.utoronto.com [] (647) 739 - 4122

Skills

Proficient: Java, Arduino IDE | Intermediate: Python, C#, HTML5/CSS3, JavaScript | Novice: React, Google Apps Script Creative Production: Adobe Photoshop, Adobe Premiere Pro, Final Cut Pro X, Adobe Lightroom, Unity Game Dev Technologies: Git, LaTeX, Atom, Eclipse, IntelliJ, NetBeans, AutoCad, AutoDesk Inventor

Experience

Software Lead

FRC Team 4308 Absolute Robotics

Mississauga, ON, Sept 2014 - Jun 2018

- Programmed 4 robots to compete in the annual First Robotics Competition
- Implemented Java WPILIB, and OpenCV to increase autonomous scoring by 200%
- Strengthened team reputation by qualifying for provincials and the world finals for the **first time in team history**, **winning the titles of provincial division finalists and world division semifinalists** in the process

Executive Director

Project Cipher Inc.

Toronto, ON, Sept 2015 - Jun 2018

- · Led this local code community designed to supplement antiquated and dry computer science curriculums in high schools
- Planned and launched hackathons, TEDTalk style events, and workshops teaching HTML, CSS, JS and using APIs such as Firebase
- · Cultivated over \$50 000 in funding put toward working with over 1000 middle and high school students

SHAD Fellow

SHAD

Ottawa, ON, Jul 2017 - Aug 2017

- a prestigious summer enrichment program for Canada's top-achieving high school students
- spent the **summer at The University of Carleton** spearheading solutions to the immense amount of energy waste produced in North America
- researched and developed a way to convert pipeline water in industrial plants and housing complexes to **generate an estimated 50kW of electricity** per 2.7 m3/s of water

Projects

Hack The North 2018 Winner

- Placed in the top 12 winners out of 244 competing teams at the largest hackathon in Canada
- Developed a game inspired by Wizard's Chess from Harry Potter having the player playing as the king in a virtual reality environment
- Implemented **C# in Unity** to build game environment, and integrated **IBM Watson API** to convert speech commands to text, and built a **chess game logic algorithm**

Google Computer Science Summer Institute Coursera Program

- Earned an online program run by the Google Student Development team and powered by Coursera
- Developed a **recommendation system algorithm** in Java that uses user data, ratings, and weighted averages to suggest movies to others based on their viewing patterns
- · Practiced technical interview preparations, and collaboration with other incoming Computer Science students

Employee Management System

- Designed and built a swing GUI for small business to help manage and automate HR tasks
- Integrated object oriented programming strategies for better code organization
- Implemented efficient data structures such as hashing functions to minimize data parsing time

Education