





Aaron Paul

56 Medland Avenue, Whitby, ON 
289-892-5243 
a29paul@uwaterloo.ca 
www.linkedin.com/in/a29paul/ 

Candidate for B.A.Sc. Honours Management Engineering

Skills

Languages: HTML, CSS, Javascript, Visual Basic for Applications, Git

Technologies: Node.js, React, Mongoose, MongoDB, Express.js, jQuery, Bootstrap, Adobe Lightroom, Photoshop

Experience

AUGUST 2018 – OCTOBER 2018

Executive Assistant / Election Campaign, Whitby

- Canvased door to door with candidate and explained the platform in a persuasive manner
- Worked with over 100 000 lines of excel data to garner important trends in the information
- Assisted candidate with any tasks that were required such as social media managing, lawn sign organization, literature drop outs and more
- Adapted to new environments where learning new skills was required

AUGUST 2017 – JULY 2018

Student Trustee / Durham Catholic District School Board, Durham Region

- Represented 21 500 students on a provincial level as well as at the board table to develop policy that shape the future of the board
- Efficiently lead student senate composed of student leaders from all the high schools in our board to run various board wide initiatives such as a faith walk, igniting leadership in youth, and generate funds for WE as a board
- Presented status reports and year end reports in front of the board of trustees, superintendents and the director of education March

Achievements

Celebrating Youth Award

WHITBY YOUTH COUNCIL

- Given to students who have contributed to making the Town of Whitby a better place for all

Oratorical Contest Scholarship

OPTIMIST INTERNATIONAL

- Won a scholarship worth \$1500 for writing and delivering speech about where the roots of my optimism are and won at the club, zone and district levels.

Side Projects

Personal website

- Used Mongoose to connect to a server on Mongo labs for data storage
- Used Heroku to host then connected to my domain on Namecheap
- Used HTML, CSS, JavaScript
- Used Bootstrap for structure and speed
- Used jQuery for speed and efficiency
- Used Node.js – Mongoose, Express.js, Body-parser
- Used Git to upload on Github and to push to Heroku
- Used Adobe Lightroom and Photoshop to adjust and touch up images