

ARYAN SONI

PYTHON, JAVASCRIPT



www.aryansoni.com



mail.aryansoni@gmail.com



www.github.com/aryan-soni

EXPERIENCE

Heart Lake S.A.C

Brampton, ON (June 2019 – Present)

Student Representative of Business and Technology

- Advocating the business and technology interests of over **1,200** students to school's student council, which holds a budget of over **\$20,000**.

The Soni Scholarship

Brampton, ON (April 2019 – Present)

Digital Architect

- Manage and direct the digital activities of a family-run, international charity working towards **completely** funding the education of underprivileged students in India.
- Leading the design and implementation of charity's website.
- Assist in evaluating scholarship applications for student applicants.

Tutor (Mathematics)

Brampton, ON (Sep. 2018 – Jan. 2019)

- Managed clients and developed pricing plans as a sole proprietor.
- Was able to successfully produce revenue from **multiple** clients.
- Peers were able to see a **10-15%** increase in their grades after using my services.

EDUCATION

Heart Lake Secondary School

Brampton, ON (2017 – Present)

- Average: 96.8%, Honor Roll for Academic Achievement
- Relevant Courses: Mathematics (99%), Computer Science (98%)

TOOLS

Python, JavaScript, HTML, CSS, MongoDB, Node.js, Express.js, React.js, Bootstrap

PROJECTS

Personal Website

- Created personal website using Node.js, Express.js and Bootstrap.
- Utilized styling from CSS and Bootstrap to make website mobile-responsive.

AWARDS/CERTIFICATES

School Champion – Cayley and Galois Contests

- Participated in two math contests run by the University of Waterloo and placed **first** in school, with over **500** students eligible to write the contests.

Udemy Certificates of Completion – Complete Python Bootcamp, Web Developer Bootcamp

- Created a Blackjack game simulator using Python utilizing Object Oriented Programming.
- Completed projects centering around full-stack web development, using tools/technologies such as Node.js, Express.js, MongoDB, and Bootstrap.