# **Jayant Mehta**

University of Waterloo | Systems Design Engineering Schulich Leader Scholarship Award | SHAD Fellow



# **SKILLS**

**Development** Java, C++, JavaScript (Vue.js), Python, HTML/CSS, Git, Arduino IDE, SQL, MATLAB

**Tools** SolidWorks, API's, Routing, Node Modules, Webpack, UI Development

#### **ACHIEVEMENTS**

# Schulich Leader National Scholarship | University of Toronto Engineering Science Apr. 2019

- 25 \$100,000 Engineering scholarships are awarded annually across top Canadian universities
- Excelled academically with a 99.66% average, demonstrated innovative thinking, and passion for STEM

SHAD Fellow Jul. 2018 – Present

• Prototyped an app to efficiently deliver human essentials during natural disasters

#### RELEVANT EXPERIENCE

# Web Developer | Design Net Specific

Jul. 2019 - Aug. 2019

- Developed a website using JavaScript (Vue.js), HTML, and CSS to adhere to responsive design
- Increased public presence by emphasizing a user-friendly interface

# **Computer and Software Intern | Carte Wealth Management Inc.**

Jun. 2017 – Jul. 2017

- Designed a mobile app for Carte's Annual Conference for over 100 financial advisors
- Analyzed trends to conduct a SWOT analysis and brainstorm ideas with the team

# Judging Panel Coordinator | Hack the North

Sep. 2019

Coordinated hackathon judging event and delivered communication from organizers

#### **Conference Coordinator | Professional Engineers of Ontario**

Mar. 2016 - Mar. 2019

• Directed STEM team to plan a design challenge for the National Engineering Month conference

#### **PROJECTS**

# **Artificial Intelligence Mobile App for Workouts**

Feb. 2019 – Present

- Prototyped a machine learning app to study patterns and suggest optimized workouts
- National Finalist in Medical Innovation by HOSA Canada

#### Air Quality Analyzer Webapp | JavaScript (Vue.js), HTML, CSS

Jun. 2019 – Sep. 2019

- Developed a Vue.js analyzer that uses an API to compare and compute air qualities
- Implemented node modules, routing, forms, methods, and components

#### **Biometrics Bicycle Lock | Arduino IDE**

Aug. 2017 – Feb. 2018

- Programmed a microcontroller (Arduino), fingerprint sensor, integrated alarm, and mobile app
- Provincial Finalist in Innovation by DECA Ontario

#### **Mathematical Game | Java**

Dec. 2018 - Jun. 2019

• Developed a Java application using object-oriented programming, data structures, and algorithms

# **EDUCATION**

# Systems Design Engineering | University of Waterloo

Sep. 2019 – Apr. 2024

President's Scholarship of Distinction

Bishop Reding Catholic Secondary School | Advanced Placement Student

Sep. 2015 – Jun. 2019

Information Communications Technology Specialist High Skills Major program

99.66% Average | 2<sup>nd</sup> Highest Average Award | Advanced Placement Calculus AB Score: 5