# **Jayant Mehta**

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



## **SKILLS**

**Development:** C++, Java, Python, JavaScript, React.js, Node.js, Vue.js, Arduino, SQL, HTML, CSS, JSON **Tools:** Git, Jira, RESTful APIs, Agile/Scrum, Google Cloud, Microsoft Azure, Visual Studio, Linux, Ruby on Rails **About Me:** Analytical Thinker, Excellent Communicator, Quick Learner, Team player, Adaptable

## **EXPERIENCE**

IT Full Stack Developer | Canada Revenue Agency Headquarters Ottawa, ON | Jan 2020 – Present

- Developed application features in Java released to over 15,000 nationwide users via Scrum/Agile
- Implemented algorithmic sorting in 20+ tree node types, wrote JUnit tests, and utilized Git to track work
- Investigated 10+ security vulnerabilities using SQL in databases to restrict unauthorized access to cases
- Built a vertical slice for a microservice and automated data uploading to the backend IBM FileNet server

#### **Microsoft Student Partner**

Waterloo, ON | Apr 2020 - Present

Trained over 15 developers to implement Azure cloud technologies for software development

Web Developer | Design Net Specific

Mississauga, ON | Jul - Aug 2019

- Developed a website using JavaScript, Vue.js, HTML, and CSS to adhere to responsive design
- Accelerated development process by over 50% by designing reusable components and objects

Computer Software Intern | Carte Wealth Management

Mississauga, ON | Jun – Jul 2017

• Designed a mobile app in BuildFire for over 100 financial advisors and conducted a SWOT analysis

Judging Panel Coordinator | Hack the North

Waterloo, ON | Sep 2019

Coordinated a 1500+ member hackathon judging event

**Conference Coordinator** | Professional Engineers of Ontario

Oakville, ON | Mar 2019

Led 30 STEM instructors to plan a vehicle design challenge for National Engineering Month.

#### **PROJECTS**

Facebook Al Hackathon | Google Cloud, Python, React.js, Flask, Azure, Docker () Mar 2020

Processed image text with Google Vision API and PyTorch to match interests in Facebook Groups API

Deployed Python machine learning neural networks to post on groups using Azure, React.js and JSON

Air Quality Analyzer Webapp | JavaScript, Node.js, HTML, CSS 🗘

Aug 2019

Built a Vue.js analyzer that manipulates live RESTful API data to compare and compute air qualities

Angular Motion Mathematical Game | Java 🗘

Jun 2019

Developed a game in Java using object-oriented programming, data structures, and algorithms

Artificial Intelligence Workouts App | National Finalist in HOSA Medical Innovation

Feb 2019

• Wireframed a UI/UX machine learning app to study patterns and suggest optimized workouts

Biometrics Bicycle Lock | Provincial Finalist in DECA Innovation

Feb 2018

Programmed a microcontroller (Arduino), fingerprint sensor, and alarm to increase bicycle security

### **ACHIEVEMENTS**

Schulich Leader National Scholarship | University of Toronto Engineering Science

Apr 2019

- Awarded prestigious \$100,000 Engineering scholarship given to only 25 students in Canada
- Excelled academically with a 99.66% average

## **EDUCATION**

University of Waterloo | Systems Design Engineering

Sep 2019 - Apr 2024

Ranked in **Top 25%** of the Class | C++ Data Structures and Algorithms | President's Scholarship of Distinction