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, Linux **Tools:** Git, Jira, RESTful APIs, Agile/Scrum, Google Cloud, Azure, Visual Studio, Ruby on Rails, JSON, AJAX **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 case features in Java released to over 15, 000 nation-wide active users via Scrum/Agile
- Implemented algorithmic sorting in 20+ tree node types and used Git for version control with analysts
- Investigated 4 security conditions using SQL in databases that challenge unauthorized access to cases
- Automated data uploading to the backend IBM FileNet server, wrote JUnit tests, and solved Jira tickets

Microsoft Student Partner

Waterloo, ON | Apr 2020 - Present

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

Web Developer | Design Net Specific

Mississauga, ON | Jul - Aug 2019

Developed a website using JavaScript, Vue.js, HTML/DOM, and CSS to adhere to responsive design

Computer Software Intern | Carte Wealth Management

Mississauga, ON | Jun - Jul 2017

Designed a mobile app using 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 and delivered communication from organizers

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

March 2020

- Processed image text with Google Vision API and PyTorch to match interests in Facebook Groups API
- Implemented Python machine learning neural networks to post ads on groups using React.js and JSON

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

August 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 Medical Innovation

HOSA | Feb 2019

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

Biometrics Bicycle Lock | Provincial Finalist in Innovation (

DECA | 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, demonstrated innovative thinking, and passion for STEM

EDUCATION

University of Waterloo | Systems Design Engineering