Jayant Mehta

Systems Design Engineering | University of Waterloo | 3.9 GPA Schulich Leader National Award | SHAD Fellow

SKILLS

Development: C++, Java, Python, JavaScript, React.js, Node.js, Vue.js, Ruby, SQL, HTML, CSS

Tools: Git, Jira, RESTful APIs, Agile/Scrum, Google Cloud, Microsoft Azure, Linux, Ruby on Rails, PostgreSQL

About Me: Analytical Thinker, Excellent Communicator, Quick Learner, Team player, Adaptable

EXPERIENCE

Oracle Corporation | Software Developer and SDET Intern

Kitchener, ON | Sep - Present

- Onboarded the Human Capital Management backend team to build software for small to medium sized businesses
- Utilized Scrumbox VMs and configured endpoints to solve NetSuite issues that impact over 40,000 organizations

Canada Revenue Agency | IT Full Stack Developer

Ottawa, ON | Jan - Apr 2020

- 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 Program

Kitchener, ON | Apr 2020 - Present

- Trained over 15 developers to implement Azure cloud technologies for software development
- Built a Ruby on Rails and React.js learning platform with a PostgreSQL database to host tutorials

Design Net Specific | Web Developer

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

Carte Wealth Management Inc. | Computer Software Intern

Mississauga, ON | Jul – Aug 2017

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

Professional Engineers of Ontario | Conference Coordinator

Oakville, ON | Mar 2019

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

PROJECTS

Facebook Al Hackathon | Python, Google Cloud, React.js, Flask, Azure, Docker

Mar 2020

- Classified image text with Google Vision and PyTorch to predict ad matches in Facebook Groups API
- Validated users access tokens as JSON with Facebook Login API and cookies to post to groups at 93% accuracy
- Deployed Flask and React is Azure web app for evaluating training of Python machine learning neural networks

Sentiment Analysis Tweeter API | Python, Flask, Azure, Django, Docker

Aug 2020

- Developed an API where users can log in and tweet their thoughts with sentiment analysis
- Deployed using Azure DevOps to automate deployments with CI/CD implementation and PostgreSQL database

Air Quality Analyzer Web App | JavaScript, Node.js, Vue.js, HTML, CSS

Aug 2019

• Built a Vue.js analyzer that manipulates live RESTful API data to compare and compute data for thousands of cities

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 an embedded biometrics bicycle security alarm with C++, Arduino, and fingerprint sensor

ACHIVEMENTS

Schulich Leader National Scholarship | University of Toronto Engineering Science

Apr 2019

99.6% Average | Awarded prestigious \$100,000 Engineering scholarship given to only 25 students in Canada

EDUCATION

University of Waterloo | Systems Design Engineering | 3.9 GPA

Sep 2019 - Apr 2024

Top 25% in Class | Hack the North Coordinator | C++ Data Structures and Algorithms | C++ Digital Computation