VASUDEV MEHRA

CONTACT

✓ vasudevmehra17@gmail.com

vasudev17.github.io/website/

**** 905-808-6474

in mehravasudev

O vasudev17

SKILLS

PROGRAMMING: C, C++, Python, Matlab, HTML, SQL

SERVICES: Docker, Kubernetes, AWS EC2, AWS S3, Travis CI, Git, Charles Proxy, PostgreSQL, pgAdmin

TOOLS: FPGA Design (Altera),

Microsoft Service Center, Jira, Putty,

Active Directory, CommVault, SSH, TestRail,

Modbus, BeagleBone Black

LAB EQUIPMENT: Oscilloscope, Multimeters, Signal/Function Generators, Spectrum Analyzer, HMI

EDUCATION

University of Waterloo Sept. 2014 to Apr. 2019 BASc Honours Electrical Engineering (Co-op) Management Sciences Option(with Distinction)

President's Scholarship of Distinction Engineering International Student Scholarship

CERTIFICATIONS

Udemy · The Complete SQL Bootcamp Sept. 2020 Credential URL: http://ude.my/UC-92c76588-0fcb-4e1d-aba9-532ea40cb6ef

Udemy · May Docker and Kubernetes: The Complete Guide 2020 Credential URL: http://ude.my/UC-d5e3ece8-55ac-45f9-ad08-f8e0940ff777

Udemy · Agile Project Management May 2020
Learned about the key and most important concepts and tools of Agile Project Management.

 $\label{eq:credentials} Credentials\ URL: \ http://ude.my/UC-6a0fdf4b-7f62-436c-9ff3-400838db887a$

Udemy ·
Python Scripting for Software Testers

Credentials URL: http://ude.my/UC-556cfd13-a35c-4a85-800d-a93f106cc6ca

Maple Leaf Foods · Mar. Lean Six Sigma - White Belt 2016

University of Waterloo · Workplace Hazardous Materials Information System (WHIMS) Sep

EMPLOYMENT

Welbilt Inc.

Software Test Engineer

• Developed a data logging feature for existing hardware in python for 30 days retention

- Worked on BeagleBone Black (Linux development platform) to reverse engineer and resolve existing bugs to perform automated tests.
- Updated test plans, created test cases, and test scenarios for assigned functional areas. Executed test cases and logged and regressed bugs.
- Created functional requirements specification documents and test plans.

Independent Electricity System Operator (IESO)

Mississauga Jan. 2018 to Apr. 2018

Mississauga

Dec. 2019 to Apr. 2020

Systems Administrator (Co-op)

- Managed Production and Non-Production (Windows and Linux) servers, upgraded hardware, and tested various servers.
- · Created a script to extract the list of production and non-production servers from the satellite servers.
- Installed security patches and software upgrade for production servers as well as project management, and technical documentation.
- Mentored a new onboarding employee to better understand the tasks, responsibilities, and the dynamics of the team.

Symbility Intersect

Toronto May 2017 to Aug. 2017

QA Analyst (Co-op)

- Handled multiple client releases through biweekly sprints using the Agile development process.
- Created and ran complex test suites to thoroughly test upcoming Android and iOS applications using Test Lodge.
- · QA Lead for one of the major clients.
- Ran various testing like functional, exploratory, cross-platform, sanity, regression, and parity testing.

Asigra Inc.

Toronto Aug. 2016 to Dec. 2016

QA Analyst (Co-op)

• Designed test plans and defined cases for functional, integration system, and performance testing.

- Tested the compatibility of third-party applications like SalesForce, SharePoint, O365 with Asigra's software.
- Used Bugzilla and Jira for the repository, reporting and tracking bugs, and providing updates on resolved

Maple Leaf Foods

Mississauga Jan. 2016 to Apr. 2016

Technical Projects Specialist IS- Support (Co-op)

- Created SharePoint team sites.
 - · Built weekly and monthly compliance reports.
 - Used Microsoft Service Centre (SCOM and SCSM) to analyze and resolve some of the IS issues.
 - Built KPI reports, monthly C3 compliance reports, and publish the results in SharePoint.

CSA Group

Toronto Jan. 2015 to Apr. 2015

IT Analyst (Co-op)

- · Configured and deployed new infrastructure (computers, printers, VoIP phones, software)
- Played a key role in the deployment of O365 and Firefox across the enterprise.
- · Provided 1st level desktop, network, and Wi-Fi support to end-users

PROJECTS

iDispose - 4th year Capstone Project

Implemented sensors like weight, visual to identify different types of waste.

Incorporated machine learning to train our model.

AM/FM Replication

Replicated Amplitude Modulation and Frequency Modulation radio receivers. Implemented modulation and demodulation for double-sideband and narrow band and wide band carriers. Also, implemented analog to digital conversion of signals.

Traffic Light Controller

Implemented a traffic light controller using peripherals connected to the microprocessor by setting up and using Input/Output ports and used interrupts and polling to trigger interrupt service routine