Arjun Luthra

arjun.luthra@mail.utoronto.ca (416) 200-9996 ArjunLuthra.com

EDUCATION

University of Toronto, BSc Computer Science, Minor in Statistics

Sept 2015 - Apr 2020

• Relevant Coursework: Data Structures and Analysis, Operating Systems, Intro to AI, Intro to Databases, Computer Networking Systems, Intro to Software Engineering, Programming on the Web

SKILLS

- Languages: Python, Java, C/C++, JavaScript, R
- Web Development: HTML, CSS, Node.js, React, Django-REST, jQuery
- Databases: SQL, MongoDB, Microsoft SQL Server, MySQL
- Other: Android Studio, AWS, TCP/IP, Docker, KACE, Active Directory, Git, SVN

WORK EXPERIENCE

Milacron Jan 2019 - Sept 2019

IT Support Specialist

- Led a project to migrate 200+ users from Windows 7/Exchange to Windows 10/0365 over 4 months
- Designed scripts to reduce the turnaround time for new hardware making the process twice as efficient
- Wrote SQL queries to pull data on IT ticket completion and efficiency and used those results to generate Cognos/BI reports to present to the IT Director and CIO
- Responsible for training new IT Interns in providing tier 1 support and teaching them the about the company's network infrastructure

Milacron May 2017 - Sept 2018

IT Intern

- Designed and deployed scripts to automate solutions to common issues that users faced
- Created and implemented a streamlined process to provide cellphone upgrades to 200+ users company-wide
- Wrote detailed documentation on difficult issues to help future interns solve tickets more quickly
- Provided Tier 1 and Tier 2 support for upwards of 200 active tickets for users located in Canada, USA, Europe,
 China and India

PROJECTS

Personal Website August 2020

- Frontend was done using HTML/CSS and the backend was done in JavaScript while using the React framework
- Implemented "react-router" for dynamic routing between webpages and "react-mdl" for a clean UI
- Created a responsive UI so that the website scales properly on mobile web browsers

Facetag Mar 2016

- Collaborated with 3 teammates to create a facial recognition app for Android using the Kairos API that links faces to social media accounts of the users
- Split into teams of 2 and used paired programming to switch between working on the frontend (Android Studio) and the backend (Java)
- Winner of the "Most Promising Future Startup" award at NHacks 16'