# HAARD

haardtrivedi.github.io

**4** 6475264643

in haardtrivedi

HaardTrivedi

## Skills

#### PROGRAMMING LANGUAGES

Java

Python

Java Script

SQL

XML

C

Bash

нтмі

CSS

Poweshell

#### **TECHNICAL SKILLS**

**AWS** 

Machine Learning

Hadoop

React Native

Django

Git

Android Studio

Linux

Tableau

Firebase Cloudera

Ambari

Nifi

Artifactory

DevOps

Agile

Reeline Hue

GitHub

GitLab **Eclipse** 

Circle CI

Jenkins

Elastic Search

#### **LANGUAGES**

English French

Gujarati

Hindi

## Education

University of Ottawa

**BASc Software Engineering** 

Business Management and Entrepreneurship Option (Mandatory Co-op)

Dean's Honour List (2019 - 2020)

## **Employment**

Micro Focus - Interset

Ottawa, ON

Cloud Engineer

May 2020 to Aug. 2020

Sept. 2017 to Dec. 2021

- · Added cloud capabilities to perform behavioural analytics and identify cybersecurity insider threats
- · Updated ElasticSearch API for cost optimization and data collection enhancement
- Applied Machine Learning concepts for proxy user mapping
- Worked with AWS clusters (S3 buckets, EC2 instances and Lambdas) to install Interset and its components
- Performed a marketing shadow to aid in the customer outreach and product marketing initiatives

Micro Focus - Interset

Ottawa, ON Sept. 2019 to Dec. 2019

Software Engineer Coop

- · Worked on the modification and installation of security analytics software called Interset to identify potential insider threats
- Updated Interset installer in Data Integration & Platform team
- · Worked with AWS clusters (S3 buckets, EC2 instances and Lambdas) to install Interset and its components
- · Familiarized myself with Ambari and Cloudera API

Global Affairs Canada

Ottawa, ON

IT Security Specialist Jan. 2019 to Apr. 2019 · Applied Machine Learning and Data Warehousing principles (ETL Process) to store sensitive information through a Python project

- Used Django to create a GUI for ETL application that extracts and loads data to a database
- Utilized Tableau to process and analyze information SQL data warehouse
- Wrote scripts to extract information and transform data into tables

CIBC

Toronto, ON May 2018 to Aug. 2018

Application Developer / Server Administrator

- Sustained Hadoop/HDFS databases using Beeline JDBC client as part of DevOps team
- · Performed framework & infrastructure deployments and resolved server issues as Server Admin
- Wrote SQL scripts and used Beeline to perform multitude of queries
- Created Python application to confirm privileges of all CIBC employees in Toronto

# **Projects**

e-Accomodate

Developed an AirBnB-type application with a JavaScript frontend and a secured SOL database on the backend

InstaFix

Constructed an Android app for repair services

AR uOttaHack App

Created an AR application at uOttaHack to identify objects and colours using a cell phone camera

**UofO Deliver** 

Created a web and a React Native application for a food ordering and delivery application

Virtual Monopoly

Created fully functioning, virtual Monopoly game as part of self-made gaming company Karsheel Labz using Java, utilized GitHub for version control for game

# Awards

University of Ottawa · Dean's Honour List

Apr. 2020

Recipient of the Dean's Honour List certification for 2 consecutive years for good academic standing with a GPA of 9.2 (out of 10)

Google · Google Tech Challenge - Ranked Top 3

Sept. 2019

Ranked in the Top 3 of Google's tech challenge at University of Ottawa participated in by over 30 teams

### **Activities**

uOttaHack - Largest Hackathon in Ottawa Participated in consecutive years (2019, 2020)

Feb. 2020

Mississauga Robotics TeamExecutive Member Sept. 2016 to June 2017

uOttawa Engineering Competition · Team Leader

Feb. 2018