SUKHBIR SEKHON

EDUCATION

UNIVERSITY OF CINCINNATI, CINCINNATI, OHIO

Anticipated Graduation Year: 2023

Bachelor's of Science Information Technology (Honors)

Masters of Business Administration (MBA)

Cumulative GPA: 3.98/4.0

LAKOTA WEST HIGH SCHOOL, WEST CHESTER, OHIO

Graduation year: 2018

Cumulative GPA: 3.97/4.0

Took 2 AP Classes (Calculus, Environmental Science) & 2 Honors

Classes (Physics, Pre-Calculus)

WORK EXPERIENCE

The Cincinnati Insurance Companies - IT Intern

05/2018 - Present

- Primary Role Software Developer
- Created more than 40 JUnit tests using Mockito framework to test the accuracy of the various code results.
- Created a checks and balances system for my department to solve the complex problem of missing transactions.
- Migrated iText (pdf library) older version (5) to a newer version (7) library throughout the project.
- Lead a team of interns to create an application which extracts email data using UIPath and inserted into another application.
- Worked with multiple projects and systems to develop valuable business solutions.
- Created an AI process or system using Azure during code jam for incoming medical records to begin a claim process in the Insurance department.

UC IT Solutions Center- Student Worker (DevOps)

09/2018 - 04/2019

- Deployed several web applications using CI/CD tool drone.io by writing multiple configuration files for different types of apps.
- Dockerized web application by building docker images and containers based on customized dockerfiles and configuration.
- Managed multiple Linux Suse Sle 12 web servers and monitored deployment processes by acquiring system or application metrics to enhance performance.
- Build compatible ELK logging system for multiple web services to monitor performance of microservices
- Configured servers from scratch to make it compatible for deploying web applications.

Powersonic Industries - Assembler

05/2018 - 08/2018

- o Assembled electrical harnesses with different kinds of wires.
- Managed data entries of stock. Assisted quality checker.
- Created work orders to improve the efficiency of work.
- Worked with multiple programs to check electrical harnesses.

Currently seeking for Summer 2021 Internship/Coop

sukhbirsekhon.herokuapp.com linkedin.com/in/sekhonss sekhonss@mail.uc.edu

(513)-807-2701

Skills

Programming languages - Java, JSP, C++, NodeJS, AngularJS, C#.Net

Markup Languages - Html, XML

OS - Windows Server 2016, Linux- Ubuntu, SUSE SSE 12, Debian, Mac OS

Database- mySQL, DB2, Azure Cosmos DB, MongoDB

Testing- JUnit, Soap UI, Mockito

Other - Spring, Socket.io, Express, Arduino, Raspberry Pi

Version Control- Github, Team Foundation Server

DevOps- Docker, Drone.io, Jenkins, ELK Stack, Splunk Cloud, Kubernetes, Quickbuild

Soft Skills: Leadership, Project Management, Communicative

AWARDS

Helen P. Glimpse Scholarship

Dean's List

High Honor Roll- Senior and Junior year of High School

Presidential Award- Senior year

LANGUAGES

English, Hindi, Punjabi, Spanish

CLUBS / EVENTS

Information Technology Student Association (ITSA)

Lakota Robotics Team 1038 (Operations Team)

First Lego League (Robot Design Judge)

UC Hackathon 2019 & 2020

Microsoft CodeJam

Bearcat Bhangra (Co-Captain)

Certifications

Microsoft Certified: Azure Fundamentals (AZ 900)