Summary

IT professional with 3+ years of experience in IT solution development and project management. Certified and continuing training in Microsoft Azure and AWS technologies. Seeking an opportunity to apply technical skill and professional experience in a long-term position.

Education

Bachelor of Science in Computer EngineeringMilwaukee School of Engineering – Milwaukee, WI

Certifications

Microsoft Azure Fundamentals

Work Experience

Sr. Technical Product Manager - GE Healthcare - Wauwatosa, WI

August 2022 – Present

Issued: May 2020

Issued: July 2022

GPA: 3.95

- Managed \$2 million project to migrate 200+ middleware-based integrations onto new enterprise data lake
- Owned sensitive human resources data request process for consumer applications
- Defined and implemented enterprise integration management strategy across internal employee applications

<u>Digital Technology Development Program - GE Healthcare</u> - Wauwatosa, WI

July 2020 - August 2022

DTDP Rotation 4 – *DevOps Engineer*

- Researched and implemented Azure Sentinel using infrastructure as code (Terraform and Azure CLI)
- Led development of container security standard and implemented OS controls for Azure Web Apps

DTDP Rotation 3 - *Data Management Engineer*

- Developed ETL solutions using a suite of AWS Services including Glue, Step Functions, and PostgreSQL
- Built Spring Boot services in Java to accept and prepare data for import to Enterprise data catalog

DTDP Rotation 2 - Finance Operations Analyst

- Work with app teams to develop process for managing and implementing cyber security regulations
- Design application monitoring solution using New Relic for financial application portfolio

DTDP Rotation 1 - Technical Product Manager

- Driving requirement gathering and feature development sessions for a new product
- Aligning technical teams with business requirements and creating a refined backlog of user stories

Brady Corporation – Software Development Intern - Glendale, WI

June 2017 – August 2018

- Led implementation of Selenium for automated regression testing across legacy application platform
- Worked directly with customers to design and prototype custom applications for label printing hardware using Raspberry Pi and other embedded systems prototyping technology

Skills

Development Experience:

Java, HTML/CSS, C#, Python, SQL, C/C++

Platform/Technology Experience:

Linux, Spring Boot/Microservices, Azure and AWS Cloud, Terraform/Terragrunt (IaC), React

Professional Skills:

Strong leadership and communication skills with technical and non-technical stakeholders

Ability to adapt to new technologies quickly

Self-driven to execute and deliver on goals quickly