SAFAN ABBASI

safan.a.abbasi@gmail.com | www.linkedin.com/in/safanabbasi | (832) 298-2989

EDUCATION

University of Houston | Bachelor of Science, Computer & Electrical Engineering | GPA: 3.94

Certifications: AWS Cloud Practitioner • AZ-104 Azure Administrator Associate • AI-900 AI Fundamentals • AZ-900 Azure Fundamentals • Microsoft Networking Fundamentals • Chevron API Dev Course • SAFe 5 Agile Practitioner

TECHNICAL SKILLS

Programming: Angular • Python • Ansible • C/C++ • .NET/C# • Java • JavaScript • HTML/CSS • PowerShell • Bash • Azure CLI • SQL • Typescript • Node.js • React • Terraform • TensorFlow

Software: Artifactory • Azure • Azure DevOps • GitLab • Grafana • Nginx • PostgreSQL • Prometheus • Postman • Palo Alto Prisma Cloud • ThousandEyes • Visual Studio Code • ServiceNow

Infrastructure: Containers • Docker • AKS • Azure Container Apps • Kubernetes • Windows • WSL • Unix/Linux

Tools/Methodologies: CI/CD Pipelines • Git • Agile • DevOps • Infrastructure as Code (IaC) • Software Development Life Cycle (SDLC) • SOLID Principles • Rest API • Unit and Integration Testing (UAT/SIT) • OpenAPI

PROFESSIONAL EXPERIENCE

Chevron – Lead Software Engineer; Houston, TX

2023 - Present

- Design and deploy Kubernetes and Docker applications to securely ingest and encrypt sensitive data across Chevron's segmented network into Azure to enable critical insights for leadership across Chevron.
- Integrate **10+** Azure monitoring services with **4** 3rd party SaaS solutions via coding Ansible playbooks, PowerShell scripts, and C# Azure function apps to create a full end-to-end monitoring and alerting ecosystem for all applications and infrastructure across Chevron.
- Lead and develop a team of **6** developers and analysts on improving migrations, auto remediation scripts, and system integrations using various tools including PowerShell, C#, Ansible, Rest APIs, and Kubernetes.
- Developed reusable Angular components, supporting **500+** web developers across Chevron.
- Develop policy-as-code solutions using Ansible, Azure Policy, and PowerShell to enforce and auto remediate installation of monitoring agents and software across **18000+** Windows and Linux machines, improving compliance by over **60%**.

Chevron – *Cloud DevOps Engineer;* Houston, TX

2020 - 2023

- Developed and maintained 30+ Ansible roles for deploying 20000+ Azure cloud infrastructure resources (VMs, container services, load balancing services, etc.) across the enterprise using IaC best practices, allowing faster, more secure, and higher deployment success rate of all cloud applications by over 100%
- Trained and led a new team of developers and analysts in maintaining and enhancing Artifactory application that 4000+ CI/CD pipelines and clients globally depend on, improving the stability of the application by over 25%, increasing the speed of code enhancements by 50%, and boosting an over 100% faster response time in resolving customer issues.
- Created Python scripts, C# functions, and Ansible playbooks to integrate enterprise container services with a 3rd party SaaS
 container security platform, enabling real-time vulnerability detection, compliance enforcement, and remediation
 before and after container deployment.
- Built 4 big data pipelines with Azure Data Factory to ingest cloud expense data to SQL for cost optimization analytics, resulting in \$10M in annual IT savings and aligning with Chevron's cost-reduction initiatives.

Outlier AI – *AI Prompt Engineer;* Part-Time Remote

2024

• Designed, tested, and evaluated AI prompts for **5+** clients to enhance model performance, assessing output accuracy, instruction adherence, and conciseness to drive iterative improvements.

PATENT & ACHIEVEMENTS

NASA Patent – Co-inventor, Patent No: US12174259B1

2024

Laser-Based Method and System for Triggering Thermal Runaway of a Battery

• Contributed to the core technical approach and fine-tuned testing parameters to achieve optimal results. Supported the project from concept through issuance, resulting in a granted patent. https://tinyurl.com/safanpatent

Computer Vision Parking System – *Project Lead*

2019 – 2020

• Generated outdoor parking availability data using Python, TensorFlow, and a trained neural network (CNN) model on parking lot datasets, showcasing the benefits of a full-scale smart outdoor parking system at the University of Houston