SAI TEJA THANGALLAPALLI

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OBJECTIVE

DevOps Engineer with a strong background in cloud infrastructure, CI/CD pipelines, and automation using tools like Jenkins, Azure DevOps, Docker, and Terraform.My Expertise Extends Proficient in Python, C,C# and SAP ABAP, with skills in SQL, HTML, CSS, and JavaScript. Recognized for optimizing workflows and enhancing system performance, complemented by successful project completions and hackathon wins. Dedicated to continuous learning and best practices in the DevOps field.

EDUCATION

Master In Information Technology, University of Wisconsin Milwaukee

09/2022 - 12/2023

Relevant Coursework: Machine Learning, Web based Development solution, Data and Info Management, Big Data in business. CGPA: 3.8

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Bachelor In Electronics and communication Engineering, GITAM University

06/2016 - 07/2020

Relevant Coursework: Microprocessors, Digital Design using VLSI, Analog Circuit Design.

CGPA: 8.78 out of 10.00

SKILLS

Programming Languages C,C#, Python, SAP ABAP, HTML, CSS, JavaScript, SQL

Cloud and DevOps Technologies Azure Cloud, AWS Cloud, Terraform, Kubernetes, Docker, Jenkins,

Azure DevOps, Azure CLI, ARM Templates, Bicep

Databases Azure SQL, PostgreSQL, MySQL

Developer Tools Git/GitHub, GitOps(ArgoCD), Visual Studio, Eclipse, Ansible, Nexus,

SonarQube, Linux Commands

Infrastructure and Automation Infrastructure as Code (Terraform, ARM), Cloud Networking, Security

(RBAC, Key Vault, Log Analytics), Bash, PowerShell, Python Scripting

Certifications Azure AZ-104 (In Progress), SQL Basics, Python Basics, Software De-

veloper Intern (Hackathon Certifications)

EXPERIENCE

SAP ABAP TECHNICAL CONSULTANT

NTT DATA PVT LTD

10/2020 - 08/2022

Hyderabad, IN

- Achieved **30% growth in reporting accuracy** for client deliverables by developing custom SAP reports and enhancing Smart Forms using advanced ABAP programming and debugging skills.
- Led a project to automate file storage processes, resulting in a **25**% **improvement in operational efficiency** through scheduled task automation and process optimizations.
- Developed and optimized a suite of SAP reports that improved data visibility and analysis, leveraging performance tuning and user interface enhancements to meet client specifications.

Student Intern BrahMos Aerospace 05/2019 - 06/2019

Hyderabad, IN

- Achieved 50% improvement in communication security by implementing UART, ensuring encrypted message matching between transmitter and receiver for missile launch confirmation and confidential information transmission.
- Led the integration of UART as a safety system, resulting in a 40% reduction in security risks during missile launches by verifying encrypted codes, enhancing operational safety.

• Developed a secure communication system that utilized **UART protocols**, enabling real-time confirmation codes and encryption validation, which improved launch reliability by **30**% and ensured the secure execution of critical operations.

PROJECTS

CI/CD Pipeline Using Jenkins. Built a CI/CD pipeline automating the build, test, and deployment of a 3-tier application using Jenkins, Docker, SonarQube, and Nexus. Improved code quality by 20% through SonarQube integration and automated repository uploads to Nexus for version control. Deployed the application to another server, reducing deployment effort by 70%. Project Link

Azure DevOps and Kubernetes Deployment with ArgoCD. Developed a CI/CD pipeline using Azure DevOps to build and deploy a voting application to an AKS cluster with ArgoCD. Decreased deployment time by 50% by leveraging GitOps principles, improving scalability and reliability. Project Link

Terraform Infrastructure as Code for Azure VPN. Automated the provisioning of an Azure Virtual Private Network (VPN) using Terraform and a Jenkins pipeline. Reduced manual setup time by 60% and enhanced security by automating the entire VPN setup process. Project Link

ACHEIVEMENTS

- Won 1st place in a hackathon, securing a prize of \$400 for developing an innovative solution that leveraged AI to optimize data management processes. This project received recognition for its creativity and impact on enhancing operational efficiency. (View LinkedIn Post)
- Achieved 1st place in a coding competition among 1000+ candidates for creating a Payment Reminder Application that automates reminder emails for payment completions. The application effectively reduced late payments for users, demonstrating my ability to solve real-world problems through effective coding solutions. (View LinkedIn Post)