Chakitan Vyas

Latur, India ↑
+91 9423499146 ↓
chakitanvyas138@gmail.com ✓
Inkd.in/chakitanvyas in

I'm a good team player, a curious learner, and a self-driven person with over five years of industry experience in DevOps (CI/CD), Cloud, Scripting, Automation & Development (Web, Desktop), eager to grow my career path with an organization that provides a dynamic environment, a good work culture, and challenging work experience.

Skills

- Cloud Platforms: Azure, AWS
- Configuration Management: Bicep, Terraform, Ansible
- Monitoring & Logging: Splunk, Applnsights, ALM
- Networking & Security: VPN, Firewall, IAM, SSL/TLS, VPC, SonarQube, Veracode
- Other known tools: D365, Power Platform, Nginx, Laravel, SQL Server, MySQL

- CI/CD Tools: Azure DevOps, GitHub, Atlassian, Jenkins, JIRA, git
- Scripting Languages: PowerShell, Python, Bash
- Containerization & Orchestration: Docker
- **Development:** .NET, PHP, SQL, HTML, CSS, JS, npm, Java
- Operating Systems: Windows, Linux

Certifications

- Microsoft Certified DevOps Expert (AZ-400)
- Microsoft Certified Admin Associate (AZ-104)
- RedHat Certified System Admin (RHEL 7) 2019-21
- Certified SAFe® 6 Practitioner

Experience

FEB'2023 - PRESENT

Software Engineer (DevOps) / Genus ABS (IN-Remote)

Led Operations: As part of the *System Team*, I committed to streamline and standardize operations across various projects, ensuring consistency and efficiency.

Standardized Practices: Implemented standardized practices across tooling, source control, application design patterns, and documentation to improve overall workflow and maintainability.

Automation Initiatives: Automated manual processes wherever possible, significantly reducing time and effort, and minimizing human error.

Resource Management: Prepared and configured Azure cloud resources, ensuring optimal setup and readiness for all project needs.

Team Collaboration and Leadership: Successfully collaborated with and led a vendor team, driving the DevOps initiatives and ensuring project goals were met. Played a pivotal role in steering the DevOps team towards achieving the project's objectives.

Development: Secondarily involved in development of .NET APIs and SQL Server DB change scripts.

DevOps Engineer / Civica (IN-Remote)

DevOps Practice Team: Being a part of Technology Strategy Group (TSG), a team which is responsible for maintaining DevOps Practice across all the projects in Civica, I was responsible for communicating & coordinating with the different project teams & stakeholders, ensuring compliances, and enhance performance & security in the projects

Infrastructure Automation: Implemented infrastructure as code (IaC) using Bicep, Terraform, and Ansible, reducing provisioning time & maintain consistency.

CI/CD Pipeline: Developed and maintained CI/CD pipelines in Azure DevOps, enabling frequent and reliable software releases.

Monitoring & Incident Management: Deployed monitoring solutions using Applnsights for Azure AppServices, and Azure Functions.

Cloud Management: Managed and optimized cloud resources on Azure, resulting in cost reduction. **Security compliance:** Ensured compliance with security standards by implementing SonarQube, Veracode scans in CI/CD, VPN policies, security groups, and ssl/tls on Cloud Infra

AUG'2019 - MAY'2021

Junior Software Engineer / TietoEVRY, Pune (IN)

Project UPM Biorefining: Primarily, responsible for Build and Deployment of new releases to Application hosted VMs/ Azure Cloud, and Monitoring of applications.

Development: Secondarily responsible for handling production defects that include developing features and resolving bugs for mainstream Forestry Application: C# (Windows Forms .NET) Supporting Java based Wood Storage Service WebApp: JSP, HTML, MySQL, Apache – Tomcat, and Nginx.

Infra Activities: Participation in Database Refresh, Password Rollover, Server Migration and Regular Health Checks. Handling Application facilitated Virtual Machines & Azure cloud services.

On Red Hat Enterprise Linux (RHEL7) servers: Handling Day to day Administrator work, creating new and editing cronjobs & scripts.

On Windows VMs: Creating and scheduling new Tasks, Monitoring, and taking care of Server Resources

Education

2016-2019

Bachelor of Engineering (IT) / GHRCEM, Pune

7.6 GPA

2013-2016

Diploma in IT / P L Govt. Polytechnic, Latur

76.53%

Languages

English (Fluent)
Hindi......(Native)