Rushikesh Dikey

Senior Software Engineer



Professional Summary









github.com/rushikeshdikey

Utilizing Agile and DevOps expertise to implement, automate, optimize, and support CI/CD pipelines through the application of various DevOps tools.

Experience

Senior Software Engineer @ Cybage Software

Jan 2022 - Present // Pune, India

- Leading cloud-based migrations, utilizing advanced tools and technologies including
 Terraform K8s, Docker AWS, GCP and helm charts.
- Responsible for developing migration strategies, executing end to end deployment of microservices on managed cloud infrastructure, troubleshooting issues,
- Assisting the client's team with deployment issues by providing timely and effective solutions, ensuring a smooth and efficient deployment process.
- Communicate and collaborate with multi-disciplinary teams of engineers, designers, clients, and stakeholders on a daily basis.
- Trained and mentored multiple team members with a focus on fostering professional growth, enhancing technical skills.

System Engineer @ Tata Consultancy Services

Nov 2019 - Jan 2022 // Mumbai, India

- Σ Enterprise-level centralized DevOps tools setup & migration: Feb 2021 Jan 2022
- Worked on Enterprise-level centralized DevOps tools setup such as GitHub, SonarQube, Artifactory on AWS cloud.
- Also, responsible for data transformation between various source to target tools (GitHub to GitHub, CVS to GitHub, GitHub to Azure DevOps).
- ▶ Provided DevOps Tools support to the customers as part of Managed service team.
- Σ Micro-service transition:

Dec 2019 - Jan 2021

- Primarily Worked on end-to-end application lifecycle automation for web services and microservices through Jenkins pipeline implementation and integration with various tools such as GitLab, SonarQube, Nexus, Docker, and Kubernetes.
- Worked on Containerization of web and microservices.
- Work on POC for containerized application monitoring using Fluent bit, Elasticsearch and Kibana. which was materialized and implemented in customer environments for real-time containerized application's logs monitoring.

Software Engineer @ Myschooladviser Pvt. Ltd.

May 2018 - Oct 2019 // Pune, India

- ▶ Has contributed to design, development, and testing of web portal of the company.
- ▶ Understanding Business Process Management concepts and scenarios.

Achievements

- ▶ Recognized by the client for successful completion of Enterprise-level migration of CICD tools.
- ▶ Won On the Spot award twice at Tata Consultancy Services.

Certifications

- ▶ AZ-900: Azure Fundamentals | Issued Sep 2021 Credential: H958-5684
- ▶ AZ-104: Azure Administrator Associate | Issued Sep 2021 Credential: H976-5007
- WQU Applied Data Science Lab | Issued Dec 2022

Skills

Containerization/Orchestration

Docker, Kubernetes, Helm

CI/CD Tools

Jenkins, Azure DevOps, ArgoCD

IaC tool

Terraform

Cloud

AWS, GCP

Tools & Platforms

Git, GitHub, GitLab, Artifactory, Nexus, SonarQube

Monitoring Tools

Elasticsearch, Kibana, Fluent bit

Programming

Python, Shell

Collaboration tool

Confluence

PM tools

Jira, Rally

os

MacOS, Linux, Windows

Education

Bachelor of Engineering in Computer

2014 - 2018 // Pune, India

Savitribai Phule Pune University, India CGPA 7.50, First Class with Distinction

Additional Information

Languages:

English, Hindi, Marathi

Hobbies:

Investing, Watching Cricket, Reading