Resume/CV

SKR Bollampally

Farmer | Linux/Unix Engineer | Build Release and Platform Engineer | Senior DevOps Engineer | Site Reliability Engineer |

IT Software Independent Researcher

571-461-8282 [**sbollampally1@gmail.com**](mailto:sbollampally1@gmail.com)**,**  Remote

**Professional Summary**

I have nine years of experience in the IT industry and sales, including delivery management, design, development, release and deployment, and cloud implementation.

**CICD Tools**: Gitlab, SVN, Jenkins, Team City, Nexus, SonarQube, Ansible, Azure DevOps

**Orchestration Tools:** Kubernetes, Mesos, OpenShift, Docker Swarm, Rancher.

**Infrastructure as Code**: Terraform, CloudFormation.

**Monitoring**: New Relic, Splunk, Prometheus, Grafana, Datadog, Solar Winds, AppDynamics.

**Databases**: MySQL, PostgreSQL, MongoDB, Redis, etc.,

**Cloud**: GCP, AWS, and Azure

**Informatexy, Part time**

IT Independent Researcher | Founder

Jan 2023 – Present

SME in Information Technology with a knowledge of various technologies @Self Employed

Environment: Google Workspace, Gmail, Google Calendar, Google Meet, etc.

**Oak Street Health**

Senior Site Reliability Engineer

Remote, Oct 2023- April 2024 @Kforce

Environment: Azure DevOps, Azure Cloud, Grafana, Solar Winds, Windows Servers, K6, Performance Testing, Dashboards, DPA, etc.

**Infosys Limited**

Oct 2021 – Oct 2019

Lead DevOps Engineer

I worked with multiple clients at Infosys and with different cloud environments, such as GCP, AWS, and Azure DevOps.

Clients Supported: Cisco, United Airlines, BHP

Environment: AWS, Jenkins, Pipelines, Python, Docker, EKS, Gitlab, etc.

**SitusAMC**

AVP DevOps Site Reliability Engineer

Aug 2022 – Jan 2023

Environment: AWS, Beanstalk, Lambda, Cloud Monitoring, etc.,

**Sony Interactive Entertainment, Contract**

Senior Site Reliability Engineer

Nov Apr 2023

Remote @TEKSystems

Environment: AWS, Jira, Confluence, ServiceNow, Jenkins,

**GEICO**

System Analyst

Nov 2020 – Jan 2021

Due to some personal health issues and COVID-19, I left this job.

**UnitedHealth Group**

Oct 2019 – Jan 2021

DevOps/Linux Engineer

Federal Contractor with Center for Medicaid   
 Environment**:** AWS, Jenkins, Git, Splunk, Python, Load Balancer, Nginx, Maven, Gradle, Linux, UNIX, Jira, Confluence, Pipelines, Docker

**Intel Corporation**

Software Engineer: Configuration Management - III

Oct 2020 – Dec 2020

**Qualcomm, San Diego**

IT Engineer, DevOps, Contract   
 Jan 2019-October 2019 @Apolis

This Project involves migrating traditional Cloudbees from Mesos and Marathon to a Modern Cloudbees Environment, from a Traditional on-prem environment to a Hybrid on-prem environment using Kubernetes.

Environment: Cloud Bees, Git, Gerrit,

**USPTO, Alexandria, VA**

March 2017-Dec 2018

Build, Release, and Platform Engineer,

Federal Contractor

Environment: Open stack, Private cloud, Linux, Unix, Ant, Maven, Gradle, CICD, Ansible, Jenkins, Splunk, Canary, Nexus, SonarQube, Groovy, Shell, Python, Load Balancers, Apache Tomcat, Docker, Pipelines, Agile Methodology, SSL, TLS, HTTPS, Java, and .NET application support, etc.,

**Duke Energy Corporation, Charlotte, NC**

Oct 2016-Jan 2017

DevOps Engineer, Contract

This Project involved working with Developers and Infrastructure teams, including migrating .Net and other applications.

**Education Qualifications**

Master’s degree from Texas A&M University – Kingsville, Dec 2015.

Bachelor’s degree from Jawaharlal Nehru Institute of Technology-Hyderabad, Sep 2013.

Master’s degree from Campbellsville University Jan 2019.