Krishna G

Cloud Engineer and Kubernetes.

# C O N T A C T P R O F I L E

 Hyderabad, India  +91-9768797804



# krishnasud134@gmail.com

Having 9 years of experience in IT Industry, Microsoft technologies includes Microsoft Azure, Azure Kubernetes Service (AKS), Microsoft Azure DevOps with 4+ years of experience, PAAS, PowerShell, HTML. Constant learner and a Passionate Cloud engineer.

# W O R K E X P E R I E N C E

E D U C A T I O N

## Masters in Computers Application

Osmania University Hyderabad

## B.Sc. Computers.

Kakatiya University,

# Technical Skills

## Operating Systems:

Windows, Linux(Ubuntu)

* **Versioning Tools:** GitHub Azure Repos.
* **GitOps tools:** Flux-CD.
* **Build Tools:** Maven, Gradle

## Web/application server:

Nginx

* **Containerization:** Docker, Kubernetes.
* **Cloud:** Azure, GCP
* **Code Quality;** SonarQube**.**
* **Infrastructure tools:**

# Terraform.

* **Monitoring Tools:** Splunk**,** Prometheus and Grafana**.**
* **Data base:** Mysql
* **Ticketing:** Jira, Rally**.**

## Senior Consultant.

Capgemini| Hyderabad, India |Aug 2022-Present

## Senior Software Engineer.

Optum Global Solutions pvt ltd| Hyderabad, India| July 2020- Aug 2022

## Senior Software Developer

UST Global | Hyderabad, India | May 2018- Mar 2020

## Associate Consultant

Datamatics Global Services pvt ltd | Mumbai, India | Oct 2014 – Apr 2018.

# T E C H N I C A L P R O F I C I E N C I E S

* + Experience in Azure Kubernetes Services
  + Flux CD Implementation on AKS
  + Expertise in PaaS and Infra Services in Azure Cloud
  + Experience automated build platforms using DevOps architecture.
  + Hands on experience in delivering container-based deployment using Docker and Kubernetes.
  + Experience in tools such as Jenkins for continuous integration.
  + Good experience in version control and build tools GIT, Gradle and Maven
  + Having experience on CI/CD processes and tools (deploying configuring and automating CI-CD release pipeline)
  + Managing environments DEV, TEST, UAT and PROD for venous releases
  + Responsible for creating builds and deployments planes
  + Having knowledge on Terraform.
  + Verify deployments logs to check for successful deployments.
  + Having experience Azure and GKE service in GCP
  + Microsoft Azure, CDN, DEVOPS, PowerShell.

# C E R T I F I C A T I O N P R O J E C T S

AZ-900 Microsoft azure fundamentals



# A W A R D S

## Excellent Execution Award.

UST Global | Mumbai

### Nortura

**Capgemini** | Hyderabad

Description: Nortura is a large-scale slaughterhouse and other processing plants related to meat and eggs based out of Norway having around 16 thousand employees. We act as Nortura’s main supplier across all IT areas, supporting its ambitions for a more innovative value chain. Technologies used are **SAP** at front end and **Azure services** at the back end to support the application.

### (OWR) Optum Work Router.

**Optum** | Hyderabad

Description**:** Optum work router is streaming pipeline application which streaming details like patient details, health care details from one source system to multiple sources systems

### ATB (Attribute Toolbox).

**UST Global** | Hyderabad

Description: Attribute Toolbox is related to an applicant on a loan application, credit card application is defined as Credit data including:

Information from a credit fraud database, for example, a lending organization receives an application for a revolving credit account. The lender has no prior relationship with the applicant. As part of its typical decisioning process, the lender retrieves credit reports from the three major U.S. credit reporting agencies.

### ProMIS

**Datamatics Global Services Limited** | Mumbai

Description: ProMIS implies Project Management Information System is a project developed for Task\Issue management and Timesheets tracking for resource allocations, the system will also be linked with MAPS Module for Resources allocation, release resource from the pool and maintenance

.