KISHAN KUMAR

Cloud & DevOps Engineer | Azure Architect | Kubernetes | Al Ops | Security & Automation





+4740596687



kishankmr.kumar@gmail.com



Norway, Stavanger

Professional summary

Azure Architect and DevOps Engineer with 8+ years of experience designing, developing, and implementing cloud-native and DevOps solutions on Microsoft Azure. Proven ability to optimize cloud adoption strategies, enhance CI/CD pipelines, automate infrastructure deployment, and enforce cloud security compliance. Passionate about cost optimization, performance tuning, scalable architectures, and leveraging Generative AI for intelligent automation and decision-making.

Technical Skills

Cloud & DevOps

- · Microsoft Azure (Azure Cloud, AKS, ACI, App services, Application Gateway, Storage, Monitor, Cosmos DB, Firewall, Network, Azure DevOps)
- Cloud Adoption Framework (CAF), Cloud Security & IAM
- Infrastructure as Code (Terraform, ARM/Bicep, YAML, Helm)
- CI/CD (Azure DevOps, GitHub Actions, Bitbucket Pipelines)
- · Kubernetes, Docker, KEDA, Helm

Automation & Scripting

· PowerShell, Bash, Azure CLI, Python

Development & Databases

- React, ASP.NET, Node.js, REST APIs, Python
- SQL Server, SSMS, SSIS, ETL, Power BI

Experience

Senior Solution Consultant

@kishankmr-kumar

Hobbies

(in) kishan-kumar-8a5b93b8

Music

Links

(1) 1199692

- Playing Guitar
- Reading

Awards



Best Team Member Award - DNB Bank



Emerging Leader Award - Tata Consultancy Services Pvt Ltd



Hackathon Runner-up - DNB Bank ASA



On the Spot Award - Tata Consultancy Services Pvt Ltd

Languages

- Norsk
- English

October 2024 - Now

- Designed and implemented cloud architectures based on Microsoft's Cloud Adoption Framework (CAF).
- Led migration from legacy cloud services to Azure Kubernetes Service (AKS), reducing costs by 30%.
- Developed CI/CD pipelines for automated infrastructure deployment using Azure DevOps, Helm, and YAML.
- Managed Azure IAM policies, securing cloud environments and ensuring compliance.
- Automated deployment processes with GitHub Actions and Terraform.

Azure Architect and Administrator

January 2023 - September 2024

Navtor As, Norway, Egersund

- Led multiple projects providing **cloud solutions**, including designing and implementing **Azure-based infrastructures** for enterprise applications.
- Managed Azure cloud infrastructures, ensuring security, compliance, and high availability.
- Developed automation scripts for cloud resource provisioning and infrastructure monitoring using PowerShell, Bicep, and Terraform.
- Collaborated with cross-functional teams to migrate on-premise applications to
 Azure-based solutions, improving scalability and reducing operational costs.
- Designed backup and disaster recovery strategies to ensure data resilience and business continuity.
- Created infrastructure-as-code (IaC) templates with Bicep and ARM for repeatable deployments.
- Implemented cost-optimization strategies, reducing cloud expenses by 40%.

Senior Analyst

May 2021 - December 2022

Accenture, Norway, Oslo

System Engineer/Devops Engineer

June 2016 - May 2021

Tata Consultancy Services Limited, Norway, Oslo

Relevant Projects

Navtor As - Weather App Migration using Kubernetes (AKS)

Role: Azure Tech Architect

- Migrated legacy cloud services to AKS with Docker and KEDA, reducing costs by 50% and improving app response time by 70%.
- Developed an **automated CI/CD pipeline** using Azure DevOps.
- Tech Stack: AKS, Docker, ACR, KEDA, Helm, Bicep, YAML, ACI, PowerShell

Private Kubernetes Infrastructure Architecture and Deployment Pipeline

Role: Azure Tech Architect

- Designed and deployed a secure private AKS cluster using Spoke-Hub Architecture.
- Integrated Azure Firewall and VNET Peering for security.
- Tech Stack: AKS, Azure Firewall, Azure VNET, Azure DevOps, Helm, Bice

DNB - DevOps Model

Role: DevOps Engineer / Kubernetes Administrator

- Led the implementation of a DevOps model, introducing automation and CI/CD best practices.
- Integrated Micro Focus Enterprise Analyzer/Developer, Bitbucket, GitHub, and Azure DevOps for seamless development and deployment.
- Designed and deployed containerized applications using Docker & Kubernetes.
- Automated manual tasks and reporting, improving efficiency and reducing human errors.
- Tech Stack: CI/CD, GitHub, Kubernetes, Docker, Azure DevOps, YAML, JSON, PowerShell, Helm, GCP

Education

2012 - 2016

Bachelor of Technology (B.TECH) of Biju Patnaik University of Technology, India, Bhubaneshwar

CERTIFICATIONS & COURSES

- · Career Essentials in Generative AI by Microsoft and LinkedIn
- AZ-400 : Designing and Implementing Microsoft DevOps Solutions A Cloud Guru
- 2021 AI 900 : Microsoft Certified Azure AI Fundamentals
- 2020 Kubernetes Administrator
- 2020 AZ-104: Microsoft Certified Azure Administrator Associate
- <u>2020 Introduction to Python for Data Science Microsoft</u>
- 2017 Big data Foundation
- 2016 ITIL 2011 Foundation
- 2016 Foundation Certificate in Banking

References

Rajesh Ranjan - Manager at Cognizant

Contact: Rajesh.Ranjan@Cognizant.com