

Rajan Kumar

SYNOPSIS

Software Engineer with Overall 7 years of hands-on experience in different Projects and Technologies such as Cloud, ADO, C#, Databases, optimizing, Automating, Scripting, Integration, Testing, DevOps Tools & processes.

EDUCATION – Bachelor of Engineering ECE - NMU, Maharashtra (July 2014 -2018)

PROFESSIONAL EXPERIENCE

Senior Consultant | Cloud & DevOps – Wolters Kluwer (June 2023 - Present)

- Worked on the integration and automated deployment of AI, ML-based apps, and in-house developed Intelligent data service with WK products like EHSG, Work Control Platform, BowTie, and created joint platform solution/product.
- Managed the end-to-end software lifecycle, including package creation, configuration, build, release management, and customer delivery.
- Worked on the Customer Apps/environment Upgrade, build, and deployment using Terraform, TeamCity, Git, and Sourcetree on Azure, AWS, or Split cloud.
- Implemented shared App services, Infra & N/W plans into the deployments from Common modules, Multi-Cloud using Best Practice Template for cost reduction.
- Orchestrated routine deployments, system integrations, migrations, and configuration updates workflows.

Software Engineer | CloudOps & SRE – JLL (Dec 2021 - May 2023)

- Worked on cloud migration of Argus EstatMaster, Argus applications deployment, monitoring, Configuration, Change Management (CR), and Azure AD, B2C.
- Worked on API development & integration for Workfront and PeopleSoft web applications using Azure Logic Apps and Azure Service Bus.
- Using Azure DevOps pipeline for code build, Octopus deployment & Terraform for automating Infra provisioning, Prometheus & Splunk for alerting/visualization.
- Worked as a product specialist for 2 JLL products & did troubleshooting and integration of JLL Real Estate application with Salesforce-built Capforce tool & API on the Adobe AEM-based web Application.
- As SME/L-3 for applications & tools based on Argus technology, Citrix cloud, and JLL-built products/Apps. Reduced licensing and infra costs by 12% through auditing, optimizing, and reviewing with the L1 & L2 teams.

CloudOps Engineer (client- Microsoft) – Mindtree (Feb 2019 – Nov 2021)

- Automation work on (Patching, Password Rotation, Certificate Rotation, App, Web Services, health monitoring), Web server configuration & Website binding.
- Worked on application deployment using Azure DevOps, XTS, Git, and Devices Onboarding, configuration changes, Scripting & Testing (Database, N/W devices, Log Analysis, Web Applications & Services), devices Health Signal Regex.
- As a DBA, I worked on DB operations, Stored Procedures, ETL, backup, and recovery, such as master/Slave, cluster, Mirroring configuration, Replication, Data source/failover configuration, Optimization Servers, and Metadata of devices.
- Worked closely with application development, server, and storage groups to ensure optimal performance tuning and efficiency, and developed automation for systems on UAT/test-driven development & CI practices.

MS AzureAD B2C Platform Engg– Administering the Azure AD application and service principal for Sites/Applications login & SSO. Testing of Microsoft Azure Portal(Prod, Canary, UAT, etc.) UI testing for AD B2C, IAM as an identity management service that enables custom control of how customers sign up, sign in & manage their profiles with SSO, Social Identity Providers, and API testing.

CONTACT

+91 7028511138

kumar.rajan4444@gmail.com

[LinkedIn](#), [GitHub](#)

TECHNICAL SKILLS

- Cloud Computing, AWS
- Networking, VNet/VPC,
- SQL, MSSQL, MongoDB, KQL
- Backup, Storage & Containers.
- Scripting, Bash, Python Scripting Pulumi, PowerShell
- Azure Cloud – VM, Azure App Services, Blob Storage, AMS, ARM, VMSS, AS Gateway, Key vault, MS Entra ID, AZ Containers.
- DevOps – Docker, Kubernetes, Helm, Git, IaaS – Terraform, AKS Jenkins, Deployment, CI/CD, SourceTree, Artifactory, Teamcity.
- Azure logic apps, Selenium, Postman.
- Azure Service Bus and basics of power apps platform, MLOps.
- Monitoring, Prometheus, SumoLogic, Thousand Eyes.
- ServiceNow, Confluence, Jira.

Techniques & Trainings

- Agile Methodologies
- Cloud Native, SRE
- Platform Engineering
- Azure DevOps (ADO)
- Microsoft Ignite MLOps.
- Microsoft ignite DevSec Ops.
- [DevopsProjects](#), [GitActions proj](#)

CERTIFICATION

AZ-104: MS Azure Administrator
AZ-400:Microsoft Certified DevOps Engineer Expert.

OTHER SKILLS

- Function Structured + Team Minded + Strong Analytical Skills + Presenting + Customer Interaction + Agile.