ANUJ GALANDE

Associate Consultant Cloud Infrastructure Engineer | Eviden, an Atos Business

oud Infrastructure Engineer | Eviden, an Atos Business Email: anujgalande10@gmail.com LinkedIn: Click Here

Professional Summary: Result – Driven Azure Cloud Infrastructure Engineer with expertise in designing, deploying, and managing cloud-based solutions with 2 years of experience driving cloud adoption and digital transformation initiatives on the Azure platform, with a focus on robust laaS and PaaS solutions, automation, and workload migration. I am passionate about enablement through cloud computing and advancing skills in areas like Kubernetes, containerization, and CI/CD pipelines. I am eager to continue growing my expertise in Azure, DevOps, and cloud-native technologies, and to take on new challenges that expand my practical knowledge and competencies. I am focused on collaborating with talented teams to deliver innovative cloud-based solutions.

Work Experience

Associate Consultant, Eviden (An Atos Business) - Pune

(Apr'23 to Present)

Mobile: +91-9527334435

Skills Showcased: Advanced Problem Solving, Strategic Business Development, High-Level Strategic Consulting, Executive Communication Proficiency, Analytical Acumen, Operational Excellence, Strategic Cost Optimization

- Architectural Design: Led the design and implementation of advanced Azure solutions, utilizing services such as Azure Active
 Directory, Virtual Network, and Storage to meet client objectives.
- Cross-Functional Collaboration: Built strong relationships with cross-functional teams to troubleshoot and resolve complex Azurerelated issues, enhancing operational efficiency and client satisfaction.
- Deployment & Management: Managed the deployment of Azure resources, including Virtual Machines and Networking services, ensuring optimal performance and scalability.
- Security Frameworks: Developed and implemented robust security and monitoring frameworks in Azure to protect client data and
 ensure compliance with regulations.
- Mentorship: Promoted team development by providing training on Azure best practices, fostering a culture of continuous improvement.
- Cost Optimization: Created strategic proposals to enhance security while reducing operational costs associated with cloud instances.
- Root Cause Analysis: Conducted detailed root cause analyses and troubleshooting within Azure infrastructure, collaborating with teams to implement preventive measures.
- Technical Leadership: Provided ongoing technical guidance on Azure best practices, encouraging innovation and operational excellence
- ServiceNow Workflow Optimization: Leveraged ServiceNow (SN) as a comprehensive ticketing and defect tracking system, configuring various workflows to streamline project management processes and enhance team productivity.

Cloud Trainee, Atos - Pune

(Jul'22 - Mar'23)

Skills Showcased: Infrastructure Design, User Authentication, Network Configuration, Performance Monitoring, Troubleshooting, Data Protection, Disaster Recovery, Cloud Services Expertise, Security Compliance, Application Management

- Multi-Factor Authentication (MFA) & Single Sign-On (SSO): Enhanced user login security by implementing MFA and SSO, reducing
 risks associated with single-factor authentication.
- Infrastructure Design: Developed scalable, secure Azure infrastructure solutions for multiple clients to ensure optimal performance and resilience.
- Azure Virtual Networks & Subnets: Deployed and configured Azure virtual networks, subnets, and VPN gateways for secure
 communication between on-premises and cloud environments.
- AAD Integration: Utilized Azure Active Directory (AAD) for centralized identity management, enabling efficient user provisioning and role-based access control (RBAC).
- Monitoring Tools: Employed Azure Advisor, Log Analytics, and Azure Monitor to enhance Azure services' cost-effectiveness and performance.

- Root Cause Analysis: Conducted root cause analyses and troubleshooting within Azure infrastructure, collaborating with teams to
 resolve issues effectively.
- Backup Solutions: Implemented backup strategies using Azure Backup services to ensure data protection and disaster recovery.
- Disaster Recovery Operations: Participated in failover and failback activities to maintain business continuity during critical situations.
- Diverse Service Proficiency: Demonstrated expertise across various Azure services such as Identity, Networking, Compute, Storage,
 Containers, Databases, and Analytics.
- IAM & Auditing Tools: Leveraged IAM tools and auditing mechanisms to ensure compliance with regulatory standards.
- App Registration & Function App Management: Worked on app registration processes involving certificate renewal and function
 apps, utilizing Application Insights for enhanced application monitoring and insights.

Professional Achievements

- Infrastructure Optimization: Designed and deployed scalable and secure Azure infrastructure solutions for various clients, improving operational
 resilience and performance metrics by over 30%.
- Snapshot Automation: Developed an automated script for managing Azure snapshots, streamlining the backup process, and reducing manual intervention by 50%, thereby ensuring timely data protection and recovery.
- Establish Robust Backup Solutions: Implement comprehensive backup strategies using Azure Backup services to ensure data protection and quick recovery in case of failures.
- Conduct Regular Disaster Recovery Drills: Participate in failover and failback exercises to validate disaster recovery plans, ensuring business
 continuity during critical situations.

Education

Progressive Education Society's Modern College of Engineering - Pune
 B.E. in Information Technology (Honors in Cyber Security)
 St. Vincent's High School - Pune
 (2018-2022)
 (2018-2018)

HSC, Science Percentage – 77.54 %

Certifications

- Microsoft Certified: Azure Al Fundamentals
- Microsoft Certified: Azure Administrator Associate
- Oracle Certified Foundations Associate Certificate
- Microsoft Certified: Azure Fundamentals