



Amarbhilash Samanta

CLOUD AND DEVOPS CONSULTANT

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SUMMARY

As a Cloud and DevOps Engineer with over 2+ years of hands-on experience, you will be responsible for **designing, implementing, and managing cloud infrastructure, ensuring seamless deployment pipelines, and automating key processes to improve operational efficiency**. You will work closely with development teams to support the integration of DevOps practices and cloud technologies, enabling faster delivery cycles and greater scalability. **Your expertise in cloud platforms, infrastructure as code (IaC), continuous integration/continuous deployment (CI/CD) pipelines, and containerization will be pivotal in driving the company's digital transformation.**

SKILLS

Aws



Azure



Terraform



Docker



Kubernetes



Jenkins



Github



Grafana



Prometheus



EXPERIENCE

Cloud Engineer

unobridge solutions pvt. ltd. *Mar 2023 - Present*

Cloud Infrastructure Management – AWS (Amazon Web Services)

AWS Cloud Infrastructure Design & Deployment:

Designed, deployed, and managed scalable AWS infrastructures, focusing on high-availability and microservices architectures. Leveraged Amazon Elastic Kubernetes Service (EKS), Amazon EC2, and AWS CloudFormation to create fault-tolerant, cost-effective cloud environments.

Microservices Architecture & Containerization:

Led the migration of legacy monolithic applications to microservices architectures using Docker containers orchestrated by Amazon EKS. Enhanced scalability, resilience, and CI/CD capabilities, improving deployment velocity and operational uptime.

AWS Managed Services:

Utilized AWS services like AWS Lambda for serverless computing, Amazon Elastic Beanstalk for application hosting, and AWS Secrets Manager for secure management of application secrets and keys. Delivered efficient cloud-native solutions aligned with industry standards.

Automation with CloudFormation & Terraform:

Automated infrastructure provisioning and configuration management using AWS CloudFormation and Terraform, reducing setup time by 40%. Developed repeatable, consistent infrastructure deployments for both development and production environments.

AWS Resource & Access Management:

Managed AWS resources, including EC2 instances, VPCs, IAM roles, and network configurations. Ensured compliance with security best practices and optimized resource utilization for high-performance workloads.

Cost Optimization & Operational Efficiency:

Conducted resource optimization and cost analysis, reducing operational overhead by 30%. Implemented auto-scaling, efficient load balancing, and optimized storage solutions using Amazon S3 and EBS to enhance resource management.

CI/CD & DevOps Implementation:

Built and maintained robust AWS CodePipeline and AWS CodeBuild CI/CD pipelines to streamline software release cycles. Integrated Docker containers for efficient application packaging and deployment, improving deployment reliability and testing processes.

WebLogic to AWS Migration:

Successfully migrated enterprise applications from on-premises WebLogic servers to AWS. Delivered scalable cloud-based solutions with improved performance, reduced maintenance costs, and minimized downtime during transition.

Monitoring, Logging & Incident Management:

Utilized Amazon CloudWatch for real-time monitoring, alerting, and logging, improving system visibility and incident response time. Developed custom monitoring scripts to track performance and proactively identify bottlenecks.

Data Storage & Backup Solutions:

Designed and implemented Amazon S3 and AWS Backup solutions for scalable data storage and efficient backup management, ensuring high availability and disaster recovery capabilities.

Cross-Functional Collaboration:

Collaborated with development, QA, and operations teams to ensure smooth migrations to AWS environments and DevOps practices. Provided training on cloud infrastructure best practices, automation, and monitoring tools to optimize cloud deployments.

High-Availability & Disaster Recovery:

Implemented strategies for disaster recovery and high availability using AWS services like Amazon EC2 Auto Scaling, Elastic Load Balancing (ELB), and Amazon Route 53 for improved system resilience and fault tolerance.

Application Performance Monitoring with New Relic:

Integrated New Relic for comprehensive application performance monitoring across AWS environments. Utilized New Relic's APM to track real-time application metrics, identify performance bottlenecks, and enhance observability. Improved application reliability and optimized user experiences by leveraging New Relic's insights into microservice performance, which facilitated data-driven decision-making and proactive issue resolution. Leveraged New Relic dashboards for operational visibility, resulting in faster response times to system anomalies.

Software Engineer (internship)

Ikknack Solution Pvt. Ltd *Oct 2022 - Mar 2023*

AWS Cloud Services: As an AWS Consultant, I have expertise in working with various AWS services. While the specific services are not mentioned, you likely have experience with a range of AWS offerings, such as EC2 (Elastic Compute Cloud), S3 (Simple Storage Service), RDS (Relational Database Service), and others.

- **Development and Deployment Tools:** I am proficient in using development and deployment tools like Git, GitHub, Jenkins, Maven, Docker, and Kubernetes. These tools are commonly used in modern software development and DevOps practices to enable version control, continuous integration, and containerization.
- **Microservices:** I have a working knowledge of microservices architecture. Microservices are a design approach in software development, where an application is broken down into smaller, independent services that can be deployed and scaled individually.
- **Monitoring with Nagios:** I use Nagios, a popular monitoring tool, to monitor AWS resources. Nagios helps in tracking the health and performance of various services and components within your AWS infrastructure.

• **Automation with Ansible & Python:** I automate day-to-day tasks using Ansible and Python. Ansible is a configuration management and automation tool, while Python is a versatile programming language often used for scripting and automation.

- **Integration with Jenkins:** I integrate various tools, including Git, GitHub, Maven, Docker, Kubernetes, and others, using Jenkins. Jenkins is a widely used continuous integration and continuous deployment (CI/CD) tool that facilitates automated building, testing, and deployment of applications.

PROJECTS

Continuous integration and deployment pipeline.

Cloud and DevOps Engineer

Project 1: Azure Cloud Infrastructure and CI/CD Pipeline Implementation

Designed and implemented production-ready architecture for client applications on Azure

Utilized Terraform to create and manage infrastructure, integrating with Azure DevOps CI/CD pipelines

Provisioned and deployed AKS clusters, troubleshooting issues as needed

Created ACR repository to store Docker images

Deployed JAR, WAR, EAR, and J2EE applications on Apache Tomcat server using Azure DevOps CI/CD

deployment Implemented build automation pipelines using classic and YAML pipelines in Azure DevOps CI/CD

Managed version control and source code using GitHub

Project 2: Scalable E-commerce Platform on AWS Cloud Description:

Spearheaded the design and deployment of a highly scalable and available e-commerce platform on AWS Cloud, leveraging a range of services to ensure seamless user experiences and optimal resource utilization. Key accomplishments include:

Cloud Architecture: Conceptualized and implemented a cloud-native architecture on AWS, comprising EC2 instances, RDS databases, S3 storage, and ELB load balancing, to support high traffic volumes and variable workloads.

Database Optimization: Designed and implemented a highly available and performant database architecture using RDS, ensuring data consistency, integrity, and scalability.

Content Delivery and Storage: Utilized S3 to store and serve static assets, reducing latency and improving page load times, while ensuring data durability and availability.

Load Balancing and Auto Scaling: Configured ELB to distribute traffic across multiple EC2 instances, and implemented auto scaling to dynamically adjust instance capacity based on traffic demand, ensuring optimal resource utilization and cost efficiency.

Performance Monitoring and Optimization: Utilized CloudWatch to monitor performance metrics, identifying areas for optimization and implementing changes to improve website responsiveness, resulting in a 30% improvement in page load times.

Technologies Used:

AWS Services: EC2, RDS, S3, ELB, CloudWatch Programming Languages: Python, JavaScript Frameworks: Flask, React

Databases: MySQL

Achievements:

Achieved 99.99% uptime through high availability architecture and auto scaling, ensuring minimal downtime and maximum user satisfaction.

Realized a 25% reduction in costs through rightsizing instances, optimizing storage usage, and leveraging reserved instances.

Improved website performance by 30% through optimized resource allocation, caching, and content delivery network (CDN) integration.

Skills Demonstrated:

Cloud architecture and design

Database administration and optimization

Load balancing and auto scaling Performance monitoring and optimization Cost optimization and resource management Agile project management and delivery

EDUCATION

MCA

Biju Pattnaik University of Technology 2023

Bsc

Utkal University Of Technology 2021

LANGUAGES

Hindi



English

