MD Azmattullah

AWS Cloud Engineer | DevOps Engineer

CONTACT

+917545808885

azmat7ll@yahoo.com

github.com/Azmattullah

in linkedin.com/in/mohd-azmat

SKILLS

Cloud & Platform Services:

AWS (EC2, VPC, EBS, RDS, S3, Lambda, Cloud Watch)

Infrastructure as Code:

Terraform, Ansible

Containers & Orchestration:

Docker, Kubernetes

CI/CD & Version Control:

Jenkins, Git, GitHub

Scripting & Automation:

Bash, Python

Monitoring & Logging:

Prometheus, Grafana, AWS Cloud Watch

Operating Systems:

Linux, Windows

Databases:

MySQL, MariaDB

EDUCATION

R.V.S. College of Engineering & Technology

B. Tech in Computer Science (2019 - 2023)

Karim City College

I.Sc in PCMC (2017 - 2019)

WORK EXPERIENCES

Bestcast IT Limited AWS Cloud Engineer Chennai, Tamil Nadu Oct 2024 - Present

Codezin Technology Solution Pvt. Ltd

AWS Cloud Engineer

Kolkata, West Bengal Feb 2023 - Sept 2024

PROJECTS

Bestcast OTT (Platform for Tamil and Telugu Movies)

- Design and deployment of AWS cloud Platform.
- · Automate infrastructure using IaC Terraform.
- Optimize cloud performance and manage CI/CD pipelines.
- Ensure cloud security and compliance (IAM, encryption).
- Set up infrastructure monitoring and alerting using AWS CloudWatch.

BillPro (Bulk Electricity Bill Payment)

- Manage and maintain EC2 Instance and related infrastructure on AWS Cloud Platform.
- Automate deployment pipelines and implement CI/CD using tools like Docker, Jenkins, Git, GitHub.
- Configure and manage DNS, firewalls, and network security to ensure application availability and security.
- Diagnose and troubleshoot complex technical problems, ensuring timely resolution and minimizing system downtime.

Citadel (Cell Phone Tower Management)

- Server Management: Perform server migrations, upsize/downsize operations, and ensure efficient resource utilization.
- Monitor system performance, reliability, and security, implement observability with tools like Prometheus, Grafana.
- Work closely with development and operations teams to streamline deployment processes and improve overall system reliability.
- Participate in an on-call rotation to provide 24/7 support coverage for critical incidents.