

# VEERA BHARAT HYMA ASHOK TOGARU

DevOps Engineer | Azure & AWS

Email: togaruashok1996@gmail.com | Phone: +91-8143581582

GitHub: github.com/veera1016 | Blogs: ashoktogaru.hashnode.dev | ashok1016.hashnode.dev

## PROFESSIONAL SUMMARY

DevOps Engineer with hands-on experience in Azure and AWS cloud environments. Currently working at HFS Group on a client-facing Azure project (Cover4PM) and an internal product (HFS NCC Platform). Strong expertise in Azure Application Gateway V1 to V2 migration, WAF, CI/CD automation, GitHub Actions, Terraform, and production support. Proven ability to improve deployment reliability, traceability, and rollback readiness through automation, blue-green deployments, and infrastructure scalability.

## TECHNICAL SKILLS

**Cloud Platforms:** Azure, AWS

**CI/CD:** Azure DevOps (CI & CD), GitHub Actions, Jenkins

**Infrastructure as Code:** Terraform

**Containers & Orchestration:** Docker, Kubernetes, Amazon ECS, Amazon EKS

**Application Hosting & Web Servers:** Nginx, IIS (.NET), Apache Tomcat

**Security & Networking:** SSL/TLS, HTTPS, IAM, Azure Application Gateway (V1 & V2), WAF, Application Load Balancer (ALB)

**Monitoring & Logging:** Azure Monitor, Application Insights, CloudWatch, SNS, Grafana

**Operating Systems:** Linux, Windows

**Scripting:** Bash

## PROFESSIONAL EXPERIENCE

**DevOps Engineer — HFS Group, India | Sep 2025 – Present**

**Client Project (Service-Based): Cover4PM — Azure**

- Supported Azure Application Gateway migration from V1 to V2, including subnet redesign, WAF configuration, DNS cutover, rollback planning, and post-migration validation.
- Handled manual deployment of applications across multiple Azure tenants as per client requirements.
- Executed database and data scripts during deployments and validated application data consistency.

- Managed Azure infrastructure resources and supported environment stability in UAT and production.
- Designed and implemented Azure CI pipelines and Azure CD release pipelines (currently in testing phase).
- Set up SonarQube locally for development teams and exported code-quality issues, sharing reports with the client.
- Collaborated with client and internal teams to ensure smooth releases and issue resolution.

### **Internal Product (Product-Based): HFS NCC Platform**

- Migrated internal and client applications from Windows to Linux environments to improve performance, stability, and cost efficiency.
- Configured Nginx for application hosting and implemented HTTPS redirection using SSL/TLS.
- Managed UAT and production deployments and troubleshoot production issues.
- Designed and implemented a GitHub-based branching and deployment strategy.
- Built automated CI/CD pipelines using GitHub Actions.
- Implemented an easy rollback mechanism.
- Designed blue-green deployments using GitHub Actions to enable zero-downtime releases.

## **INTERNSHIP EXPERIENCE**

DevOps Intern — Pearl Thoughts, India | Jun 2024 – Sep 2024

- Deployed Strapi API on AWS EC2 using GitHub Actions.
- Built infrastructure using Terraform.
- Configured IAM roles and policies.
- Managed DNS and SSL using Route 53 and Nginx.
- Managed secrets using AWS Secrets Manager and Parameter Store.
- Reduced deployment time by 50% and increased CI pipeline success rate to 95%.

## **EDUCATION**

B.Tech — Electronics & Communication Engineering | 2015 – 2019