

HARISH ANAND THIRU KUMARESHAN

Lead DevOps Engineer | Cloud Platform Architect | DevOps Evangelist

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A seasoned & dedicated Cloud & DevOps leader with 12+ years of experience architecting, implementing, and managing enterprise-scale cloud platforms across Azure, GCP, and AWS. Proven record of transforming IT delivery through automation, Infrastructure-as-Code, and platform engineering—reducing time-to-market by 80%+ and driving cloud adoption at organizational scale. Passionate about building high-performing, cross-functional teams and treating cloud capabilities as products that empower developers.

PROFESSIONAL EXPERIENCE

Lead DevOps Engineer

Ørsted | Denmark | Oct 2021 – Present

Leading the Ørsted Cloud Platform (Microsoft Azure) within Digital Technology, responsible for delivering a stable, secure, and automated cloud foundation across both IT and OT environments.

- Architected and lead the Azure Landing Zone platform serving as the backbone of Ørsted's cloud estate, enabling developers to provision secure, compliant cloud environments in minutes rather than days.
- Increased developer time-to-market by 80%+ through self-serve platform tooling and automated Infrastructure-as-Code (Terraform), eliminating manual provisioning bottlenecks.
- Led a cross-functional team of 6 engineers across Denmark, Poland, and Kuala Lumpur, driving automated delivery of subscriptions, App Registrations, Service Principals, compliance policies, Key Vaults, and platform resources.
- Pioneered OT (Operational Technology) platform isolation using zero-trust principles—building a fully air-gapped OT network with Privileged Access Workstations (PAWs/Green PCs) and one-way Event Hub data transfer from OT to IT, ensuring complete data integrity.
- Grew IAC adoption across the organization by 65%, evangelizing DevOps culture and Infrastructure-as-Code as standard practice.
- Developed automated self-serve Landing Zones in Azure that delivered a 75% increase in cloud availability for development teams, significantly reducing infrastructure provisioning lead times.
- Implemented Policy-as-Code across the Azure estate using both ARM template policy JSON definitions and Terraform (AzureRM) enforcing security baselines, naming conventions, and compliance guardrails automatically at subscription and management group scope, replacing manual compliance checks with invisible, always-on enforcement.
- Engineered custom resource tagging policies-as-code (cost-center, team, environment, workload) enforced at deployment time via Azure Policy, enabling granular FinOps visibility and team-level budget accountability — allowing Platform and Product teams to own their cloud spend without manual reporting overhead.
- Leveraged Microsoft Defender for Cloud automations to build custom compliance dashboards and time-history compliance reporting — providing leadership with continuous, evidence-based posture visibility with automated workflow triggers feeding compliance state into SIEM and notifying owning teams of drift in real time.

CERTIFICATIONS

- ✓ Microsoft Certified: DevOps Engineer Expert (AZ-400)
- ✓ Microsoft Certified: Cybersecurity Architect Expert (SC-100)
- ✓ Google Professional Cloud Architect
- ✓ AWS Certified DevOps Engineer – Professional
- ✓ Microsoft Certified: Azure Administrator (AZ-104)
- ✓ Microsoft Certified: Azure Security Engineer (AZ-500)
- ✓ SAlFe 6.0 Certified PO/PM
- ✓ HashiCorp Certified Terraform Engineer

EDUCATION

M.Eng. in VLSI Design

CEG, Anna University, Tamil Nadu, India

2011 – 2013 GPA 9.0/10

B.Eng. in Electronics & Communications

Anna University, Tamil Nadu, India

2007 – 2011 GPA 9.0/10

KEY SKILLS

Cloud: Azure, GCP, AWS, IBM Cloud

Leadership: Team Management, Agile, SAlFe, Matrix Orgs

IaC & DevOps: Terraform, CI/CD, Landing Zones, Policy-as-Code

Containers: Docker, Kubernetes (GKE, AKS), AWS ECS

- Applied SAFe 6.0 PO/PM principles to manage the platform product backlog — balancing technical debt, new capability delivery, and compliance obligations through PI Planning, prioritization frameworks, and clear roadmap communication to business stakeholders.
- Identified data-hungry workloads and proposed architectural improvements resulting in measurable cloud cost reductions.
- Improved on-demand infrastructure request handling efficiency through automated pipeline trigger integrations, reducing ticket overhead.
- Established Version Control and Lifecycle Management (LCM) mechanisms to ensure robust product lifecycle governance.
- Championed knowledge sharing and team-building sessions to foster psychological safety, team health, and continuous learning.

Lead DevOps Engineer

IKEA IT AB | Skåne, Sweden | Oct 2019 – Aug 2022

Architected and delivered a modernized, cloud-native checkout platform on Google Cloud Platform for IKEA, incorporating event-driven architecture from cart to payment.

- Architected an event-driven checkout framework on GCP that reduced checkout time by 70% and improved cart-to-checkout conversion by 80%, directly impacting IKEA's global e-commerce revenue.
- Designed a serverless architecture achieving 90% cloud cost reduction by automatically purging unused resources, optimizing cloud spend at scale.
- Terraformed the complete infrastructure stack enabling full disaster recovery from scratch within minutes.
- Improved MTTR to 98% through automated alerting and on-call notification integrations with monitoring tooling.
- Achieved 89% improvement in deployment velocity, with production releases in under 2 minutes including build time.
- Built developer productivity utilities including a one-click repository creator (with branch rules, security scans, and secrets pre-configured), a Secrets Refresher, and a Teams Reporter & Communicator Bot.
- Led migration from monolithic architecture to microservices, and from GKE (Google Kubernetes Engine) & serverless architectures with cloud run & functions.
- Designed and delivered a Covid-19 traffic burst solution that kept IKEA's online retail platform stable during unprecedented demand spikes.
- Serverless architecture — enriched with the Cloud Run / Cloud Functions detail, event-based trigger approach, the Kubernetes independence angle, and the cost/performance story (CPU/memory scaling, cold-start speed, traffic handling)
- **iWonder** — added as the last IKEA bullet, framing it as a fun, internally celebrated tool for navigating IKEA's acronym-heavy culture

Sr. System / Automation Engineer

IBM GBS / CIC | India & Sweden | Jan 2014 – Sep 2019

- Consulted world-leading retail clients on Software Test Automation strategy and tooling.
- Led an Automation Test Tool Migration for a global stationery retailer with 99% code transformation success rate.
- Built an indigenous code translation tool (JAVPI-Tester) that dramatically improved test automation efficiency.
- Enabled clients to reduce test execution effort by 60% and achieve a 70% improvement in Mean Time-To-Market (MTTM).
- Received multiple top performance recognitions including Star Performer, Manager's Choice, and GBS Service Excellence Awards.

KEY SKILLS (cont...)

CI/CD Tools: GitHub Actions, CircleCI, Spinnaker

Security: Zero-Trust, PAW, Compliance-as-Code, OT/IT isolation

Programming: Node.js, JavaScript, Bash/Shell, Groovy, Java, Kotlin

Monitoring: Grafana, Splunk, Stackdriver, SignalFx

AWARDS & HONOURS

- ▶ Even Faster Technological Innovations with Azure – Ørsted 2023
- ▶ Retail Cloud Enabler – 2021
- ▶ Best Developer & Best Code – IBM 2015 & 2018
- ▶ GBS Service Excellence Award (SEA) – 2015–2017
- ▶ Manager's Choice Best Contributor – 2014–2017
- ▶ Star Performer Award – IBM, August 2014

LANGUAGES

Tamil	Native
English	Advanced
Swedish	Beginner (A1)