

Harshit Bisht

🏠 Munich, Bavaria
☎ (+49) 15214065674
✉ harshit.bisht108@gmail.com
🐙 github.com/Bisharsh
🌐 linkedin.com/in/harshitbisht
📄 researchgate.net/profile/Harshit-Bisht



ABOUT ME

DevOps Engineer with 3+ years of hands-on experience designing & operating Kubernetes, helmcharts, CI/CD and automated cloud infrastructure. Strong focus on reliability, security & developer experience with proven impact in reducing operational bottlenecks, enabling release strategies and owning scalable production systems.

SKILLS

DevOps: Azure DevOps, Bash, Docker, Helm, Istio, Git, Github Actions, Crossplane, Terraform, Kubernetes
Other Tools: Jira, Confluence, Lens, Rancher, Datadog, Postman, Office 365, VS Code, Visual Studio
Soft Skills: Problem Solving, Communication, Teamwork, Time Management, Adaptability
Languages: English (C1), German (B1)

WORK EXPERIENCE

Tangany GmbH

Munich, Germany

Sept 2025 – Present

- **DevOps Engineer**
 - Multiple parallel app versions: Configured Istio, CI/CD & helmcharts to enable deployment of multiple app versions, supporting complex release strategies (four versions in parallel instead of blue-green).
 - provisioned robust cloud infra: Ensured high availability & security by provisioning Azure infrastructure using Terraform modules like Azure APIM, Managed identify & security groups.
 - PR enhancement workflow: Introduced a github actions workflow to provide soft guidance to dev/reviewer via comments on PRs, based on the conventional commit types.
 - k8s lease: Implemented a Kubernetes Lease-based leader election mechanism to avoid multiple cronjob runs.
 - Helm Chart segregation: Improved CI/CD by separating helmcharts like: VS, DR, SA, roles; from app-specific charts, reducing re-rendering of non app-specific charts & noise in ACR.
 - Introduced e2e testing: Designed & implemented end-to-end testing automation the cd & release AzDO pipeline, writing jest based tests.

PricewaterhouseCoopers (PwC AC)

Bangalore, India

Jun 2021 – Oct 2024

- **DevOps Engineer**
 - AKV secret management: Reduced manual update time from 2 days to 10 minutes by developing a secret rotation pipeline using Azure DevOps.
 - Multi-region AI infrastructure management: Provisioned & maintained Azure AI infrastructure like: document intelligence for ChatPwC across EMEA & US using Terraform modules & Azure DevOps.
 - Resolved AgentPool Bottleneck: Decreased pipeline queue by 80% via implementation of a self-hosted Azure DevOps AgentPool with Docker Agents.

Amazon

Noida, India

Sep 2020 – May 2021

- **SDS Associate**
 - Logistics Optimization: Supported logistics operations for Amazon Logistics across the US and Canada.
 - KT & Team lead: Served as a Subject Matter Expert and mentored 8 new associates on cloud-based logistics data management.
 - Quality improvement initiative: Reviewed 100+ weekly work items and provided targeted feedback, reducing errors by 20% & improving overall performance.

EDUCATION

Guru Gobind Singh Indraprastha University
Bachelor of Technology (*Anabin recognised : H+*)

New Delhi, India
Aug 2016 – Sep 2020

PERSONAL PROJECTS

Azure-KeyVault-AutoSync

- **Skills:** Azure DevOps, Azure Key Vault, CI/CD
 - Designed an AzDO pipeline to automate secrets sync from Azure Library to Azure Key Vault.
 - Implemented object-based parameter storage, enabling retrieval of both secret names and values.

Crossplane

- **Skills:** AWS, Kubernetes, Crossplane, Helm, GitHub Actions, OIDC
 - Provisioned and managed AWS infrastructure using Crossplane.
 - Deployed an EKS cluster with IAM-integrated Node Groups & secure OIDC-based Kubernetes access.
 - Enabled persistent storage & autoscaling via CSI driver and Cluster Autoscaler, using Helm.

EKS-OIDC-ArgoCD

- **Skills:** GitHub Actions, AWS, Kubernetes, OIDC, Terraform, Go, ArgoCD
 - Automated AWS infra provisioning using modular Terraform and GitHub Actions, leveraging S3.
 - Built CI/CD with GitHub Actions, Kaniko & ArgoCD, eliminating AWS access keys via OIDC.
 - Deployed a self-hosted runner on EC2, optimizing pipeline execution for Kubernetes workloads.

GKE-CloudBuild

- **Skills:** GCP, Terraform, Kubernetes, Cloud Build, Python
 - Deployed a Kubernetes cluster on GKE using Terraform, implementing taints, tolerations, and affinities.
 - Configured custom VPC & subnets for pods. Used Google Cloud Build for deployments to GKE.

CERTIFICATES

- HashiCorp Certified: Terraform Associate (003)
- Microsoft Certified: DevOps Engineer Expert (AZ-400)
- Microsoft Certified: Azure AI Engineer Associate (AI-102)
- Amazon Web Services: AWS Certified Cloud Practitioner
- Google Cloud platform: GCP Associate Cloud Engineer
- Goethe Institut: Goethe-Zertifikat B1
- Duolingo English Test: CEFR C1 (Advanced)

RESEARCH PUBLICATIONS

- Artificial Intelligence in the Insurance Sector - Journal of The Gujarat Research Society
- Blockchain for Loyalty Rewards Program Management - Journal of The Gujarat Research Society
- Rocker Rover And Its Implementation - Journal of Emerging Technologies
- Modeling of Rocker Rover for Its Implementation - IJRTE (SCOPUS INDEXED JOURNAL)

Date: 11.02.2025
Harshit Bisht