Harshit Bisht

- Munich, Bavaria
- **.** (+49) 15214065674
- ➤ harshit.bisht108@gmail.com
- github.com/Bisharsh
- in linkedin.com/in/harshitbisht
- researchgate.net/profile/Harshit-Bisht



ABOUT ME

Skilled DevOps Engineer with 3+ years of experience specializing in automating & optimizing cloud infrastructure and deployments. Possesses B1 level German proficiency and strong hands-on experience in Azure, AWS, Github Actions, Azure DevOps, Docker, Kubernetes and Terraform, with a passion for developing solutions to streamline the Software Development Lifecycle.

SKILLS

DevOps: Azure DevOps, GCP Cloud Build, Bash, Docker, Helm, Git, Github Actions, Terraform, Kubernetes Cloud: AWS EKS, EC2, S3, Google Kubernetes Engine, Azure Kubernetes Service, Azure AD, Azure DevOps

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

Alankit Assignments Ltd

Munich, Germany

Feb 2025 – Present

- Processing Officer
- Consulate Liaison: Closely collaborating with the Indian Consulate, Munich to facilitate consular services.
- <u>IT Administration</u>: Serving as the office IT admin for the Munich ICAC (Indian Consular Application Centre), ensuring smooth operational support.
- Consular Services Processing: Assisting in processing applications for passports, visas, OCI, and other consular services.
- <u>Data Management</u>: Utilized Crush FTP software to process application data for 40+ passports daily without any errors.

PricewaterhouseCoopers (PwC AC)

Bangalore, India

• Associate 2 - DevOps Engineer

Jul 2022 - Oct 2024

- <u>AKV secret management</u>: Reduced manual update time from 2 days to 10 minutes by developing a secret rotation pipeline using Azure DevOps, significantly enhancing security and operational efficiency.
- Resolved AgentPool Bottleneck: Decreased pipeline queue by 80% via implementation of a self-hosted Azure DevOps AgentPool with Docker Agents, enabling the team to run multiple pipelines across projects.
- Deployment & Troubleshooting: Deployed and troubleshot multiple ChatPwC's plugins on environment specific AKS clusters via CI/CD pipelines and Helm while working with dev teams across US, Poland, Germany, Romania, China & Mexico.
- Managed Kubernetes Clusters: Managed and upgraded Kubernetes clusters across EMEA and US without
 any downtime post validating the prerequisites: Pod Disruption Budgets, Ingress version etc.
- Multi-region infrastructure management: Created and maintained Azure infrastructure for ChatPwC project across EMEA and US using Terraform modules and ADO YAML pipelines.

• Associate - Cloud Engineer

Jun 2021 - Jul 2022

- <u>Cloud cost optimization</u>: Reduced cloud expenses by conducting thorough analysis, identifying, and cleaning up non-essential resources across multiple AWS Accounts.
- <u>AWS infrastructure</u>: Successfully setup, configured and managed AWS services such as: S3, EC2, EKS etc, as requested by the dev team with the help of terraform.
- <u>Enhanced CI pipeline security</u>: Improved robustness and security of CI pipelines by replacing Docker-in-Docker (DinD) with Kaniko build process, mitigating potential security vulnerabilities.

Noida, India Amazon Sep 2020 - May 2021

• SDS Associate

- Logistics Optimization: Assisted in managing logistics data for Amazon Logistics operations in North America (US & Canada) by leveraging AWS S3 for structured data storage and Athena for querying delivery performance insights.

- Monitoring & Issue Resolution: Used Amazon CloudWatch to track data processing metrics for 500+ delivery stations, helping identify anomalies & improve last-mile delivery efficiency.
- Knowledge Sharing & Team Support: Acted as a Subject Matter Expert (SME), mentoring 8 new associates on cloud-based logistics data management, ensuring adherence to best practices.

EDUCATION

Guru Gobind Singh Indraprastha University

Bachelor of Technology

New Delhi, India Aug 2016 - Sep 2020

PERSONAL PROJECTS

EKS-OIDC-ArgoCD

Skills: GitHub Actions, AWS, Kubernetes, OIDC, Terraform, Go, ArgoCD

Deployed a go web app using Github Actions for CI on EKS cluster instated in us-east-1 via terraform automation utilising ArgoCD for the CD and OIDC for AWS authentication.

GKE-CloudBuild

Skills: GCP, Terraform, Kubernetes, Cloud Build, Python

Deployed a flask application to a GKE cluster created with Terraform, utilizing GCP's Cloud Build for CI/CD automation.

EKS-IaC-Actions

Skills: GitHub Actions, Terraform, Kubernetes, AWS

Deployed a Netflix clone to an Amazon Elastic Kubernetes Service (EKS) cluster using GitHub Actions for CI/CD and Terraform as Infrastructure as Code (IaC).

Azure-KeyVault-AutoSync

Skills: Azure DevOps, Azure Key Vault, CI/CD

Developed an Azure DevOps pipeline to automate the movement of secrets from the Azure library to Azure Key Vault for the respective environments.

Git-Access-Auditor

Skills: Bash. Git

Created a Bash script to automate checking access permissions to GitHub repositories.

CERTIFICATES

- HashiCorp Certified: Terraform Associate (003)
- Microsoft Certified: DevOps Engineer Expert (AZ-400)
- Microsoft Certified: Azure Administrator Associate (AZ-104)
- Microsoft Certified: Azure AI Engineer Associate (AI-102)
- Microsoft Certified: Azure Fundamentals (AZ-900)
- Microsoft Certified: Azure Data Fundamentals (DP-900)
- Microsoft Certified: Azure AI Fundamentals (AI-900)
- Amazon Web Services: AWS Certified Cloud Practitioner
- Google Cloud platform: GCP Associate Cloud Engineer
- PwC: Data-Driven Decision Making, Digital Acumen Knowledge Badge
- 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: 06.02.2025 Harshit Bisht