# ANANTH MAHESH KASHYAP

## **Cloud DevOps Engineer**

Stuttgart, Germany | +49-17660369975 | E-Mail | Linkedin | Portfolio

#### **SUMMARY**

A solution-oriented Cloud DevOps Engineer with around 3 years of experience in building and maintaining software architectures. Skilled in automating cloud-native processes, provisioning infrastructure using Terraform, and deploying Kubernetes-based solutions. Proficient in CI/CD pipelines, cloud services, and site reliability engineering, with a strong focus on optimizing workloads for performance and efficiency. Currently pursuing a Master's in Information Technology at the University of Stuttgart.

#### **WORK EXPERIENCE**

#### **Master Thesis Student**

**Bosch Rexroth AG** 

Dec 2024 - Present Lohr, Bavaria, Germany

• **Title:** Evaluating Cloud-Native Approaches for a Knowledge Synchronization System: A Comparative Analysis Across Various Cloud Deployment Types.

### Cloud DevOps Engineer - Work Study

**Bosch Rexroth AG** 

May 2024 - Oct 2024 Lohr, Bavaria, Germany

- Automated the process of deploying architecture diagrams to confluence with GitHub Actions.
- Developed a CI Pipeline to run Integration tests using GitHub Actions.

## Cloud DevOps Engineer - Work Study

**ETAS GmbH** 

Feb 2023 - Apr 2024 Feuerbach, Stuttgart, Germany

- EKS cluster provisioning on AWS using Terraform as IAC.
- Responsible for implementing Karpenter, which is a solution for Cluster Autoscaler in AWS EKS
- Deployment of self-hosted Github Runner in conjunction with an EKS cluster to run workflows.
- Created GHA workflow to run terraform repo's as part of automating CI/CD pipeline.

## Site Reliability Engineer

Jan 2021 - Sep 2022 Bengaluru, Karnatraka, India

**Tata Consultancy Services** 

- Migration of Cloud Infrastructure from Cloudformation to Terraform.
- Creating infrastructure alerts using New-Relic.
- Provisioned Servers and deployed features using Puppet.
- Configured the New-Relic Infrastructure & APM for the .NET Application which is hosted on Windows servers.
- · AMI Rotation for Windows Servers

#### **EDUCATION**

## **University of Stuttgart**

Master of Science in Information Technology (INFOTECH)

Oct 2022 - Present Stuttgart, Germany

# Dr. Ambedkar Institute of Technology

Bachelor of Engineering in Electronics and Communication

Oct 2016 - Oct 2020 Bengaluru, India

# Kubernetes-driven ML Workloads: Metrics for Optimization Research Project - University of Stuttgart

Nov 2023 - May 2024 K8s, Kepler, Prometheus

- Researched on and S based tools used to measure po er consumption of client orkloads.
- laborate research on ubernetes fficient Po er Level xporter ( PL R) hich uses e-BPF and ML models to estimate po er consumption at 8s pod/container level.
- Implemented epler on GPU accelerated Minikube 8s Cluster having access to NVIDI GPU.
- rained CNN and Siamese Net ork models on the cluster and analyzed po er metrics exported by epler using Grafana.
- Patterns in po er consumption metrics of the ML models ere studied in order to decrease the po er consumption of the orkload.

## **Cloud Computing Based Gravity Control Security System**

Bachelor Project - Dr. Ambedkar Institute of Technology

Jan 2019 - Jun 2019 Raspberry Pi, Load Cell

- Developed a Raspberry Pi-based system to enhance security for valuables in lockers.
- Implemented a load cell to measure eight and detect deviations from a pre-set standard.
- Integrated the Raspberry Pi to process eight changes and send data to a cloud service.
- Designed a notification system to trigger alarms on an ndroid device.
- nsured real-time, remote monitoring for detecting unauthorized access or theft.

## **TECHNICAL SKILLS**

**Cloud Computing** - Amazon Web Services, Microsoft Azure, Kubernetes (Basics), Docker, GitHub Actions, Jenkins (Basics).

Cloud Services - AWS (EC2, EKS, S3, VPC, CloudFormation, Cloud Watch), Azure (Container Apps, Container App Job, Key Vault).

Programming Languages - Terraform (IaC), Python, Microsoft PowerShell, YAML.

Tools - Visual Studio Code, GitHub, Grafana, Minikube, Lens IDE

Operating System - Linux (Ubuntu), Windows.

#### **CERTIFICATIONS**

- Infrastructure Automation with Terraform Udemy
- Microsoft Powershell Udemy
- Introduction to Programming Using Python QSpiders
- Deutsch als Fremdsprache A1.1 & A1.2 University of Stuttgart

#### **LANGUAGES**

- Kannada (Mother Tongue)
- English (C1)
- German (A1)