MD KASIF

DevOps Engineer at Worldline Global Services

Phone: 8252360290 Email: mdkasif4796@gmail.com Place: Bangalore

Objective:

To leverage 4 years of expertise as a DevOps Engineer to optimize cloud infrastructure, automate deployment pipelines, and enhance system performance using cutting-edge technologies like Generative AI, Google Cloud Platform, AWS, Docker and Kubernetes. Seeking a challenging role where I can contribute to driving innovation, efficiency, and scalability in deployment workflows and infrastructure management.

Professional Experience:

Associate Delivery Consultant Worldline Global Services Nov 2021 – Present

Key Contributions:

1. Cloud Infrastructure Management:

- o Designed and managed scalable, secure infrastructure on **Google Cloud Platform(GCP**) for mission-critical Pay-Tech applications, ensuring high availability and minimal downtime.
- Set up automated CI/CD pipeline using Google Cloud Build, Cloud Source Repositories, and Cloud Deploy to streamline build, test, and deployment workflows, ensuring efficient and reliable release cycles.
- Demonstrated end-to-end deployment skills by deploying a scalable application on Amazon Web Services(AWS) using EC2, S3, and Bedrock AI for natural language processing and generative AI demonstrations.
- o Automated provisioning and resource management using **Terraform**, achieving consistency and efficiency in infrastructure deployment.
- Migrated legacy systems to the cloud, enabling enhanced scalability, performance, and cost savings.

2. CI/CD Pipeline Automation:

- Built and optimized CI/CD pipelines using GitLab CI/CD and Jenkins, streamlining build, test, and deployment workflows.
- \circ Reduced deployment time by 30% by automating repetitive tasks and ensuring seamless integration and delivery of applications.
- o Integrated security checks and quality gates into pipelines, improving application reliability and compliance.

3. Containerization & Orchestration:

- Deployed containerized applications using **Docker**, enabling consistent development and deployment environments.
- o Orchestrated containerized workloads with **Kubernetes**, ensuring scalability and fault tolerance across production clusters.
- o Implemented Helm charts to simplify Kubernetes deployment configurations and updates.

4. Generative AI Solutions:

- Developed and fine-tuned large language models (LLMs) such as GPT-3 and BERT for domain-specific applications.
- Leveraged Google Cloud Vertex AI to develop and deploy custom generative language models for customer support automation, reducing response time by 25%.
- Used AI-driven anomaly detection scripts to proactively identify and resolve potential system performance issues.
- Deployed scalable AI-generated text and image models on AWS SageMaker and Amazon Bedrock.

5. Monitoring & Observability:

- Designed and maintained **Grafana dashboards** to monitor application performance, system health, and infrastructure utilization.
- o Leveraged the **Grafana** to analyze logs, identify trends, and troubleshoot production issues.
- o Implemented proactive alerting systems to detect anomalies and ensure 24/7 system reliability.
- o Proficient in using **Grafana** and the **Prometheus** to monitor system performance, identify bottlenecks, and implement proactive solutions to improve reliability.

6. Collaboration & Process Optimization:

- o Worked closely with cross-functional teams, including developers, QA engineers, and product managers, to align infrastructure and deployment strategies with business objectives.
- Conducted knowledge-sharing sessions and mentored team members on best practices in DevOps and cloud infrastructure management.
- Documented processes, scripts, and solutions to improve team productivity and knowledge retention.

Achievements:

- Successfully deployed and maintained **Payment 2.0**, a flagship Pay-Tech product contributing 70% of company revenue, ensuring secure and seamless transactions for European banking clients.
- Played a key role in improving CI/CD efficiency, reducing deployment failure rates by 98%.
- Enforced Agile methodology to enhance team collaboration and project flexibility.
- Implemented robust code security measures and regulated the merge pipeline, achieving 90% test case coverage. Created Jacoco Coverage report and implemented SonarQube Analysis.

Project Experience:

Payment 2.0 (Current Project)

- **Key Product Contribution:** Played a pivotal role in developing the flagship product that generates 70% of the company's revenue, serving as a critical banking solution for financial institutions across Europe.
- Codebase Management and Deployment Optimization: Efficiently managed an extensive codebase and optimized deployment processes utilizing Java, Maven, GitLab CI/CD, and Terraform for infrastructure management.
- **CI Pipeline Development:** Designed and implemented the entire CI pipeline for the project from scratch using GitLab CI, streamlining the development and deployment process.
- **Team Leadership and Knowledge Transfer:** Led a team of 8 members, providing knowledge transfer and mentoring to ensure effective collaboration and productivity under my supervision.
- Code Quality Management: Successfully implemented SonarQube Scanner, GitLeaks, and Dependency-Track within the CI pipeline to achieve comprehensive control over the codebase and uphold high code quality standards.
- Client Interaction and Auditing: Actively participated in the comprehensive auditing of the software, engaging directly with clients to present findings and demonstrate compliance and quality assurance measures
- Scalability and Availability Improvement: Enhanced the scalability and ensured high availability of the software, facilitating secure online transactions across various banking platforms.
- **Promotion to Product Owner:** Elevated to the role of Product Owner for the Delivery of Payment 2.0 software, responsible for defining the product vision and overseeing its successful delivery.

HVP/MCP (Current Project)

- Managed GCP GKE: Managed GCP GKE DevOps for microservices using Terraform and Kubernetes, Including Staging/QA environment provisioning.
- **CI/CD:** Implemented and maintained Ci/Cd for 14 Java Microservices and Angular monorepo.

Participation

- Google Days (Company Tech Event): Developed a microservice using Spring Boot and
 implemented an end-to-end build, test, and deployment pipeline on Google Cloud Platform (GCP),
 utilizing services such as Cloud Build, Cloud Run, and Cloud Pub/Sub, demonstrating cloud
 deployment and Microservices architecture skills
- **Company TechForum:** Created an Intelligent Employee Chatbot to assist staff with company policies and employee benefits using **Dialogflow**.

Technical Skills:

- **Programming Language**: Java, Python, PHP, C++, JavaScript.
- CI/CD Tools: Jenkins, GitLab. GitHub Actions
- Cloud Platforms: AWS (EC2, S3, IAM, VPC, CloudWatch, Sagemaker), GCP (Compute Engine, GKE, Cloud Run, App Engine, Cloud Storage, VPC, VERTEX AI), Microsoft Azure
- Containerization & Orchestration: Docker, Kubernetes, Helm, OpenShift
- Infrastructure as Code (IaC): Terraform, Ansible.
- Generative AI & Machine Learning: AWS SageMaker, Amazon Bedrock, Vertex AI, Python (Hugging Face, OpenAI API), LLM fine-tuning
- Scripting & Automation: Bash, Python, Shell scripting.
- Version Control & Branching: Git, GitHub, GitLab(Git Flow, Feature Branching)
- Monitoring & Logging Tools: Prometheus, Grafana.
- **Build Tools**: Maven, Gradle, Npm.
- Code Quality & Security Tools: Jacoco, Junit, SonarQube(SAST), OWASP ZAP(DAST) and Dependency Track
- Operating Systems: Linux (Ubuntu, CentOS, RedHat), Windows, macOS
- Networking: TCP/IP, DNS, DHCP, SSH, FTP, HTTP/HTTPS, VPN

Education Details:

- Bachelor of Technology (B.Tech) in Computer Science Engineering Corporate Institute of Science and Technology, Bhopal | 2020
- Higher Secondary (XIIth) | 2016
- Secondary School (Xth) | 2013

Certifications:

- GCP Cloud Associate Cloud Engineer (Google)
- AWS Cloud Practitioner
- Google Professional Cloud DevOps Engineer
- Java Full Stack
- DevOps Certification
- Career Essentials in Generative AI (Microsoft & LinkedIn)
- Google Hackathon 2024

Declaration:

I certify that the information provided in this resume is true and accurate to the best of my knowledge.