Khaleel Ahmad

■ +49 15563611714 | khaleel.eu@gmail.com | Dresden, Germany github.com/khaleel-git | in linkedin.com/in/khaleel-ahmad | % khaleel.eu

Skills

Programming: Python, Java, C, C++ 11/14/17, C#, Bash, OOP

Systems: Linux, Virtualization (VMWare ESXI, VCenter), Operating Systems (Debian, Ubuntu, CentOS, Red hat)

DevOPS Tools: Kubernetes (Helm, Kustomize), Docker, Ansible, Terraform

CI/CD: GitHub, GitHub Actions, Jenkins, GitOps (ArgoCD), GitLab

Cloud: AWS, GCP, Azure, IBM, Digital Ocean, Alibaba

Technologies: Scrum/Agile, Jira/Kanban, ELK, Grafana, Databases (MSSQL, PostgreSQL, MongoDB)

Languages: English (C1) & Deutsch (A2)

Education ____

BTU Cottbus-Senftenberg Cottbus, Deutschland MS Artificial Intelligence

04.2025 - Present

Specialization in AI/ML Distributed Systems

Information Technology **BS Electrical Engineering** Lahore, Pakistan **University**

09.2016 - 02.2021

Specialization in Computer Science

DevOPS Engineer Ericsson-Worldwide

Lahore, Pakistan

07.2023 - 01.2025

Experience

- Deployed and managed containerized workloads on Kubernetes (AWS), ensuring high availability and scalability.
- Automated 70% of infrastructure provisioning using Terraform and Ansible, significantly reducing manual intervention.
- Improved deployment speed by 60% via CI pipelines with GitHub Actions.
- Installed and maintained private cloud (VMware ESXi 6/7, vSphere) supporting 50+ VMs.
- Delivered Flask-based microservices with MongoDB, reducing API latency by 40% and improving system responsiveness.
- Trained and managed new hires.

Ericsson-Worldwide Lahore. Pakistan **Data Engineer**

05.2022 - 06.2022

- Automated MSSQL workflows with Python and pymssql, reducing data processing time by 30%
- Improved XML parsing speed by 90% on Jazz OSS files using multiprocessing, enhancing data pipeline performance
- Managed VMware/vCenter environments, RAID storage, and ILO server infrastructure.
- Developed distributed data workflows for high-volume operations.
- Created and optimized heavy-load T-SQL queries; administered MSSQL databases.

DevOPS Engineer HelloApp Remote, Singapore

01.2020 - 07.2022

- Managed multi-cloud infrastructure for 50+ applications across AWS, GCP, Azure, DigitalOcean, Vultr & Linode, ensuring 99.9% SLA uptime and high availability.
- Deployed and administered 50+ websites using WHM/cPanel, Vesta, CloudPanel, and ISPConfig streaming web hosting operations.
- Deployed scalable WordPress and Python (Django/Flask) applications.

Projects_

DevOps/SRE CKA Practical Course |

- Developing a comprehensive DevOps/SRE course covering Terraform, Ansible, Kubernetes, Docker, Docker Swarm, AWS (ECS, EKS), Django, Python, Shell scripting, HCL, and Jinja2.
- Creating practical exercises, real-world use cases, and detailed tutorials for learners.
- Including Kubernetes interview questions, scenarios, and use cases to prepare learners for real-world challenges.

Tech Migration from Ericsson GSC China | in

- Migrated infrastructure and automated workflows from Ericsson GSC China to AWS and internal VPS, ensuring smooth, uninterrupted system operations.
- Re-engineered data pipelines using Apache Airflow and Python, boosting reliability and reducing manual intervention by 40%.

APKFuel.com - Cloud-Based APK Downloader |

- Built a cloud-native APK downloader using Python web scraping, Selenium, and PHP.
- Deployed on multiple clouds (GCP, AWS, Azure, DigitalOcean) from 2019 to 2022, utilizing AWS CloudFront and S3 for media storage.

Operating Systems

Databases (Oracle Cloud)

Machine Learning

Integrated S3 storage with CloudFront and WordPress via a custom PHP plugin for seamless media management.

Courses

- Linux Foundation Certified Sysadmin (LFCS)
- Computer Organization & Architecture
- Data Structures and Algorithms
- Networks and System Security
- · Computing at Scale in Machine Learning: Distributed Computing

Certificates/Achievements ___

- Certified Kubernetes Administrator (CKA) Linux Foundation |
- Containerized Applications on AWS Amazon Web Services | aws
- Getting Started with GKE Google Cloud |
- Container & Kubernetes Essentials v2 | IIII
- Ansible for Network Automation | "IIIIII
- Mastering Ansible Automation Codio |

Hobbies

- Open-source project contribution / working on side projects
- Online certifications
- RND (Research & Development)
- Hiking & Vlogging

Signature:

