# Muhammad Abdullah Mudassar Malik

ACE Certified DevOps Engineer

© Faisalabad, Punjab Pakistan & <u>+923247133550</u> @ <u>m.abdullahmudassar@outlook.com</u> Ø <u>PortFolio</u>

in M. Abdullah Mudassar 🕠 M. Abdullah Mudassar

### Experience

#### Voltic Inc

DevOps Engineer

Meezan Executive Tower, Jail Road, Faisalabad, Pakistan

#### Dec 2024 - Current

- Built and managed private SMTP servers, delivering 500,000+ marketing emails with 98% delivery success rate, optimizing email campaigns and reducing bounce rates by 35%.
- Managed staging and production infrastructure, improving load balancing and traffic handling, reducing downtime by 40%, and ensuring 24/7 system availability.
- Designed and implemented CI/CD pipelines using GitHub Actions, reducing deployment time by 50% and enabling 100% automated integration from development to production.
- **Deployed Jenkins for streamlined delivery pipelines**, reducing code promotion time from development to staging and production by **60%**, ensuring faster and more reliable releases.
- Hosted and optimized NoSQL databases (MongoDB, PostgreSQL), enhancing query performance by 30% and improving database reliability with automated backups and scaling strategies.
- Set up a VPN service for developers and office staff, increasing secure access to internal environments and improving testing efficiency by 45%.
- Worked with Docker and Docker Compose to containerize and scale applications, reducing deployment inconsistencies by 70% and enabling seamless microservices orchestration.

#### https://www.voltic.ai/

#### Sherserve

DevOps Intern

Faisalabad

#### July 2024 - Nov 2024

- Implemented CI/CD pipelines using Jenkins, reducing development-to-production code delivery times by 20%.
- Managed Dockerized environments, streamlining application deployment and cutting setup times by 30%.
- Optimized system performance and monitoring, improving uptime and resource efficiency by 25%.
- Automated infrastructure tasks, reducing manual intervention by 40% and enhancing operational efficiency.
- Strong understanding of cloud infrastructure, version control (Git & GitHub), and deployment automation, ensuring smooth and scalable software delivery.

#### https://www.sherserve.com/

#### **GCIT**

Full Stack developer Intern

Jinnah Colony Faisalabad

#### January 2024 - July 2024

- **Developed dynamic web applications** using React, Node.js, Express.js, and MongoDB, improving UI responsiveness by **30%**.
- **Optimized API performance**, reducing response times by **25%** through efficient database queries and backend logic improvements.
- Implemented front-end optimizations, cutting page load times by 20% with lazy loading and code splitting.
- Integrated back-end services, ensuring seamless data flow and enhancing application reliability.
- Strong understanding of code execution and optimization, enabling better troubleshooting and efficient DevOps collaboration.

#### 

### **Cloud Computing**

American Council on Education

### July 2024

Covers cloud models (IaaS, PaaS, SaaS), major providers (AWS, Azure, GCP), compute (VMs, containers, serverless), storage, networking, security, automation (IaC, DevOps), and cost management.

Focuses on deploying applications, setting up CI/CD pipelines, managing infrastructure with Terraform/Ansible, securing cloud environments, and optimizing cloud resources.

https://www.credly.com/badges/c6a0127b-ca44-485e-b6cf-b296af22ffd8/public\_url

### Linux System Administration

KodeKloud

#### 2024

Covers installation, user & group management, file system & permissions, process management, networking, package management, shell scripting, system monitoring, security (firewall, SELinux), automation, and server deployment (Apache, Nginx, databases).

https://engineer.kodekloud.com/certificate-verification/7f35f53e-c7c5-47b3-bfce-5c97ee27bc45

#### **Docker Certification**

KodeKloud

# 2024

Covers containerization basics, Docker installation, images & containers, Dockerfile creation, volumes & networking, Compose for multi-container apps, container orchestration (Swarm/Kubernetes), security best practices, and CI/CD integration.

https://engineer.kodekloud.com/certificate-verification/2811c9f5-857c-46c0-8e43-8b2ca572719c?view

#### Git Certification Level 1

KodeKloud

# 2024

Covers version control fundamentals, Git installation & setup, repository management (init, clone, commit, push, pull), branching & merging, resolving conflicts, rebasing, working with remote repositories (GitHub/GitLab), tags & releases, Git hooks, undoing changes, and best practices for collaboration & CI/CD integration.

https://engineer.kodekloud.com/certificate-verification/ded91b22-6b5f-4d17-ad9e-b62283768ce8?view

## Jenkins Level 1 Certification

KodeKloud

### 2024

Covers installation & setup, job creation (Freestyle & Pipeline), Jenkinsfile scripting, CI/CD automation, build triggers (webhooks, polling, SCM), managing plugins, integrating with Git, Docker, Kubernetes, environment variables, credentials management, parallel & sequential builds, pipeline as code, security best practices, and monitoring & troubleshooting.

#### Education **GCUF** Pasban College Of Health Sciences **Health Sciences** Chemistry Awaiting 3.56/4.00 Bachelor's Diploma 2021 - 2024 2017-2021 http://pasbancollege.com SAHA College of Excellence **APS Memorial High School** Pre-Medical Science 82% 73% F.Sc Matriculation 2015-2017 2013-2015 Skills

### Full Stack Developer

MongoDB, ExpressJS, NodeJs, React Js, React-Native, Python, Database, Rest API, Git

### Cloud Engineer

Azure, AWS, Microsoft Azure, Terraform

# Linux

Ubuntu, Debian, RHEL, centOS, Red Hat, Shell Scripting, Bash Scripting, Networking, System Administration, smtp

### DevOps

Terraform, Containers, Docker, Linux, Command Line, Shell Scripting, Networking, Version Control, Apache subversion, SVN