

Muhammad Abdullah Mudassar

MERN Stack Developer

Faisalabad, Punjab, Pakistan | +923247133550 |

<mailto:m.abdullahmudassar@outlook.com> | [linkedin.com/in/malikabdullah33550](https://www.linkedin.com/in/malikabdullah33550) | [Portfolio](#)

Microservices Architecture | CI/CD Pipelines | Containerization | DevOps Automation | MERN Stack | Cloud Services | System Administration | Infrastructure as Code | Cloud Infrastructure | Azure/AWS

Professional Experience

MERN Stack Developer, Gamica Cloud, Faisalabad | www.gamicacloud.com January – July 2024

Gamica Cloud is a tech services provider specializing in web development and cloud-based applications

Cloud Engineer Intern, Tech Hub, Faisalabad | www.techhub.com February 2024 – May 2024

Tech Hub is a technology innovation company focused on cloud computing and digital transformation.

Education

2024 Pharmacy Technician, PASBAN College of Health Sciences, Faisalabad

2021 BS (Hons), GCUF, Faisalabad

Professional Qualifications & Training

2024 IT- Professional (Cloud Computing) Certification by ACE (American Council on Education)

2024 Linux System Administrator (Level 1) by KodeKloud Engineer

2024 Git Certification (Level 1) by KodeKloud Engineer

2024 MERN Stack Developer by Gamica Cloud

Technology Skills

Linux (RHEL, Ubuntu, CentOS), Zabbix, Proxmox, Docker, Kubernetes, Git, Jenkins, Terraform, Bash Scripting

Projects

Web Development:

Expense Tracker App: Using React Js, managed data on the front-end using Redux Toolkit

E-Commerce Store: Built using MERN Stack, complete Ecommerce Store using MongoDB, Express JS and React Js.

Live Link: <https://mern-ecommerce-frontend-2024-dao9.vercel.app/>

UI Designs using JS: Crafted multiple Front-end designs using JS

App for the Visually Impaired: Created an App for visually impaired people that assisted them in calling and texting using their voice

DevOps and Cloud Projects:

LAMP Stack Deployment: Deployed LAMP Stack app on CentOS cloud server

Wordpress Hosting: Created a Wordpress store on a CentOS system

IIS: Hosted multiple sites using Microsoft IIS

Magento Configuration: Configured Magento2 to allow developers to test their modules

Scripting to automate Backups: Automated backups to ensure recovery in case of disasters

Containerization: Utilized the power of Docker to deploy multiple containers on a single node

CI/CD Pipelines: Set-up basic pipelines for Developers to push their code with Jenkins

Kubernetes: Set-up a basic K8s cluster on the cloud using KodeKloud Engineer platform Labs

Languages

English – Working Proficiency

Urdu – Native