



# Hamza Shabbir

Nationality: Pakistani Date of birth: 09/12/2000

**Capacita** Phone number: (+92) 3061232852

Email address: <a href="mailto:hamzaarain852sba@gmail.com">hamzaarain852sba@gmail.com</a>

(S) WhatsApp Messenger: +923061232852

in LinkedIn: https://www.linkedin.com/in/mhamza-shabbir/

• Home: Mohallah Samanabad circular road narowal, PK, 51600 Narowal (Pakistan)

#### **ABOUT ME**

Experienced DevOps Engineer with expertise in automating, configuring, and optimizing cloud-based infrastructures across GCP, AWS, and Azure. Proficient in implementing containerization with Docker and Kubernetes, and in deploying serverless functions to enhance operational efficiencies. Certified in Azure and AWS, demonstrating a commitment to leveraging cutting-edge technologies for continuous improvement. Seeking to apply my skills in a dynamic environment to drive technological advancements and operational excellence.

#### **WORK EXPERIENCE**

## **DevOps Engineer**

**Ozoned Digital** [ 25/03/2024 - Current ]

City: Lahore | Country: Pakistan

- 1. Actively involved in deploying Android and iOS applications as well as PHP deployments, ensuring smooth and efficient release cycles.
- 2. Contributed significantly to the CI/CD pipelines for various projects, enhancing the speed and reliability of development workflows.
- 3. Leveraged Terraform for infrastructure management, automating provisioning and maintenance tasks to improve operational efficiency and system stability.

### **DevOps Engineer**

**AxcelerateAI** [ 03/10/2023 - 25/04/2024 ]

City: Lahore | Country: Pakistan

- 1. Optimized GCP-based workflows by implementing Google Kubernetes Engine (GKE) deployments, achieving a 30% faster deployment speed.
- 2. Leveraged Cloud Functions for efficient serverless computing, reducing processing times by 40%.
- 3. Managed AWS ECS scalable containerized applications, enhancing operational capabilities.

# **Cloud Engineer**

**EGI** [ 05/01/2023 - 03/11/2023 ]

City: Lahore | Country: Pakistan

- 1. Continuous Integration and Continuous Deployment (CI & CD) using Azure DevOps.
- 2. Deployed the Infrastructure on Kubernetes using Docker, Azure Container Registry, and Azure DevOps.
- 3. Worked reliably on Azure Kubernetes Service (AKS) for deploying and building Docker images for Microservices.

### **IT Support Engineer**

**ORIENT** [ 14/10/2022 - 25/11/2022 ]

City: Lahore | Country: Pakistan

- 1. Work on VNC
- 2. Corporate software installation
- 3. Troubleshooting bugs
- 4. Networking handeling
- 5. Hardware problem solving

#### **EDUCATION AND TRAINING**

### **B.S. Computer Science**

**Government College University Faisalabad** [ 03/09/2020 – 03/09/2024 ]

City: Lahore | Country: Pakistan | Website: https://gcuf.edu.pk/ | Level in EQF: EQF level 6

### **Professional Cloud Architect**

**Google** [ 22/07/2024 - 22/07/2026 ]

City: Lahore | Country: Pakistan | Website: https://www.credly.com/badges/b82538bd-5895-479b-9114-44edb15ee18e/public\_url

#### **DevOps Engineer Expert**

*Microsoft* [ 28/09/2023 - 29/09/2024 ]

City: Lahore | Country: Pakistan | Website: <a href="https://learn.microsoft.com/api/credentials/share/en-us/MuhammadHamzaShabbir-0240/F58098BFBF2D251E?sharingId=1170CD3045B0E99E">https://learn.microsoft.com/api/credentials/share/en-us/MuhammadHamzaShabbir-0240/F58098BFBF2D251E?sharingId=1170CD3045B0E99E</a>

#### **Azure Administrator Associate**

*Microsoft* [ 27/09/2023 - 27/09/2024 ]

**City:** Lahore | **Country:** Pakistan | **Website:** https://learn.microsoft.com/api/credentials/share/en-us/MuhammadHamzaShabbir-0240/4B1617C1B7F90AC9?sharingId=1170CD3045B0E99E

#### **LANGUAGE SKILLS**

Mother tongue(s): Urdu

Other language(s):

### **English**

LISTENING B2 READING C1 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### **DIGITAL SKILLS**

Python / Great knowledge of YAML / Python / Bash scripting / Set up AWS , GCP , Digital Ocean environments / Vpc / With 3+ years of experience in Docker / Good understanding of Kubernetes / Ansible for the Absolute Beginner - Hands-On / Jenkins, Maven, Git, Docker / Infrastructure as Code (Terraform) / Strong knowledge of Cl/ CD tools (DevOps) / Linux (Red Hat, Debian)