



## Hamza Shabbir

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

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

**Email address:** [hamzaarain852sba@gmail.com](mailto:hamzaarain852sba@gmail.com)

**WhatsApp Messenger:** +923061232852

**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 Micro-services.

## 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 handling
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](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: <https://learn.microsoft.com/api/credentials/share/en-us/MuhammadHamzaShabbir-0240/F58098BFBF2D251E?sharingId=1170CD3045B0E99E>

### 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 CI/CD tools (DevOps) / Linux (Red Hat, Debian)