



Muhammad Zeeshan

DEVOPS ENGINEER

Details

Sabazar Colony Banhshah Street
Rehmat House NO #567 Multan
Multan, 66000
Pakistan
03156270669
xeeshan8488@gmail.com

NATIONALITY

Pakistani

DRIVING LICENSE

Yes

DATE / PLACE OF BIRTH

28-feb-2001
Abu Dhabi

Skills

Fast Learner
Leadership Skills
React
HTML & CSS
Git
Ansible
Jenkins
Docker
Communication skills
Operations Support
window server
Strong Problem Solving
Teamwork and Collaboration
Trouble shooting
Linux OS experience and Shell Scripting
AWS cloud
pfsense

Profile

A dedicated and results-driven professional with expertise in **DevOps, Cybersecurity, and Computer Science**. Skilled in automating workflows, managing cloud infrastructures, and ensuring system reliability through CI/CD pipelines and containerization. Proficient in implementing robust cybersecurity measures to safeguard critical assets, coupled with a strong foundation in programming, system design, and troubleshooting. Adept at bridging the gap between development and operations teams, driving efficiency, and delivering scalable, secure, and high-performing solutions. Passionate about continuous learning and leveraging technology to solve complex challenges.

Employment History

Virtual Assistant, EConsole, Multan

OCTOBER 2022 – APRIL 2023

As an experienced Amazon seller account handler, I specialize in managing product listings, optimizing search visibility, and driving sales. My expertise includes crafting compelling product descriptions, implementing effective pricing strategies, and monitoring performance metrics to ensure compliance with Amazon's policies. I excel in inventory management, order fulfillment, and addressing customer inquiries to maintain high satisfaction ratings. I consistently improve product rankings and sales performance. My goal is to deliver a seamless and profitable selling experience for brands on the Amazon marketplace.

Education

Computer science, NCBA&E, Multan

SEPTEMBER 2020 – JANUARY 2025

As a proud graduate in **Computer Science**, I have acquired a strong foundation in algorithms, data structures, programming languages, and software development. My academic journey honed my analytical and problem-solving skills while exposing me to emerging technologies such as artificial intelligence, and cloud computing. Through hands-on projects and collaborative learning, I developed a passion for creating innovative solutions and optimizing systems. I also done hand-zone on Final-Year Project in cybersecurity on the tool of Firewall *pfsense*.

Courses

Virtual Assistant, EConsole

JUNE 2022 – SEPTEMBER 2022

DevOps, Cyberwing

JUNE 2023 – NOVEMBER 2023

CEH, Cyberwing

JUNE 2024 – SEPTEMBER 2025

Internships

DevOps junior , Cyberwing , Lahore

NOVEMBER 2023 – MARCH 2024

During my DevOps internship, I gained hands-on experience in automating software development processes and managing cloud-based infrastructures. I worked on creating and maintaining **CI/CD pipelines** using tools like **Jenkins**, **GitLab CI/CD**, and **GitHub Actions**, ensuring faster and more reliable deployments.

I also contributed to **containerization** projects using **Docker** and **Kubernetes**, facilitating scalability and consistency across environments. By utilizing **Infrastructure as Code (IaC)** tools like **Terraform** and **Ansible**, I automated provisioning and configuration tasks, improving efficiency.