

# Asad Bashir

Aspiring DevOps Engineer

+92 3400569133 | [asadbashir2229526@gmail.com](mailto:asadbashir2229526@gmail.com) | Islamabad, Pakistan | [LinkedIn](#) | [Github](#)

## PROFILE

---

Aspiring DevOps Engineer with hands-on experience in Linux system administration, AWS EC2, Infrastructure as Code (Ansible), containerization with Docker, Kubernetes basics, and CI/CD automation using Jenkins. Skilled in deployment automation, monitoring fundamentals, version control, build workflows, and cloud-native development. Strong understanding of SDLC, Agile/Scrum practices, networking concepts, and troubleshooting. Seeking an entry-level DevOps role to automate deployments, optimize cloud infrastructure, and support continuous delivery pipelines

## Core Competencies

**DevOps & Cloud:** Linux (CentOS, Ubuntu), AWS EC2, Infrastructure as Code (Ansible), Docker, Docker Compose, Kubernetes

**CI/CD & Automation:** Jenkins Pipelines, Git Webhooks, Shared Libraries, Deployment Automation, Build Automation

**Configuration & Scripting:** Bash/Shell, Cron Jobs, YAML, JSON

**Version Control:** Git, GitHub

**Networking:** VPC, Subnets, Routing, Security Groups

**Monitoring & Logging:** (Basics) Prometheus, Grafana, CloudWatch

**Development Tools:** Node.js, Express, React, MongoDB (MERN stack)

## Professional Experience

[Github](#)

- Managed Linux user accounts, permissions, and secure server access using SSH and best practices.
- Automated multi-server provisioning and configuration using Ansible playbooks and roles (IaC).
- Installed and configured Apache, MySQL/MariaDB, FTP, and NFS on AWS EC2 cloud infrastructure.
- Implemented system monitoring routines, backups, performance tuning, and log analysis.
- Built Docker images and deployed multi-container applications with Docker Compose.
- Practiced Kubernetes deployments, services, secrets, and workload management.

## CI/CD & Automation Experience

- Implemented end-to-end CI/CD pipelines using Jenkins for multi-tier applications.
- Designed and deployed complete CI/CD pipelines using Jenkins for multi-tier applications.
- Configured Git webhooks for Continuous Integration on commit.
- Built reusable Jenkins Shared Libraries to standardize pipeline logic.
- Developed pipeline stages: **code checkout** → **unit tests** → **integration tests** → **build** → **Docker image** → **push to Docker Hub** → **deployment**.
- Created optimized Dockerfiles and tested multi-container builds locally.
- Executed automated Continuous Deployment with Docker Compose and containerized services.

## PROJECTS (MERN STACK)

---

- CRUD Application using MongoDB, Express, React, Node.js.
- Dynamic Website using Express, Handlebars, and API integrations.
- URL Shortener & QR Generator using MERN stack.

## FINAL YEAR PROJECT -The Ultimate Platform for Furnished Home Rentals (MERN Stack)

[REPO\\_LINK](#)

- Full MERN platform with advanced search, filtering, Stripe payments, and real-time availability.
- Integrated AI assistant for recommendations.
- Built admin panel for listings, reservations, and user management.

SKILLS

---

**Cloud Computing:** AWS EC2, Cloud Deployment, Security Groups, Networking Basics  
**DevOps:** Git/GitHub, Ansible (Playbooks, Roles, Vault), Docker, Kubernetes, CI/CD Concepts  
**Operating Systems:** Linux (CentOS, Ubuntu), Window  
**Scripting Languages:** Bash/Shell Scripting, Task Automation, Cron Jobs  
**Frontend:** HTML, CSS, JavaScript, React; Responsive & Interactive UI Development  
**Backend:** Node.js, Express.js, MongoDB; REST APIs, Database Integration, Server-Side Development  
**Soft Skills:** Troubleshooting, Problem-Solving, Teamwork, Communication, Time Management

EDUCATION

---

<b>BS COMPUTER SCIENCE – BSCS</b> (UNIVERSITY OF AZAD JAMMU AND KASHMIR)	<b>2021-2025</b>
<b>FSC – computer science (81%)</b> (QUAID-E-AZAM SCIENCE COLLEGE MZD)	<b>2019-2021</b>

Achievements

---

- Automated server setup across multiple hosts with Ansible, reducing manual deployment time.
- Containerized applications for consistent development and production environments using Docker.
- Prepared Kubernetes configurations for managing scalable applications.
- Successfully deployed multiple MERN stack applications on cloud infrastructure
- Implemented complete CI/CD pipelines using Jenkins with automated testing, container builds, Docker Hub pushes, and deployments triggered on every code commit