

# Muhammad Uzair Saeedi

+92-3330321627 | [uzairsaeedi627@gmail.com](mailto:uzairsaeedi627@gmail.com)

 [/in/muhammad-uzair-saeedi](https://in/muhammad-uzair-saeedi) |  [github.com/uzairsaeedi](https://github.com/uzairsaeedi) |  [uzairsaeedi.live](https://uzairsaeedi.live)

Karachi, Sindh - 75290, Pakistan

## SUMMARY

DevOps & Cloud Engineer with hands-on experience designing, deploying, and managing AWS cloud infrastructure and building automated CI/CD pipelines. Skilled in Terraform, Ansible, Docker, Kubernetes, ArgoCD, Jenkins and GitHub Actions. Strong scripting and automation skills using Python, Bash, and JavaScript.

## PROFESSIONAL EXPERIENCE

### Junior DevOps Engineer & React Native Developer

October 2025 - Present

Devsynth Innovations [ (<https://devsynth-innovations.com/>)]

Karachi, Pakistan

- Developed and maintained Dockerized applications on AWS EC2, reducing deployment time by 40%.
- Built Jenkins CI/CD pipelines with GitHub Webhooks, cutting manual deployment effort by 80%.
- Developed React Native mobile applications, enhancing UI responsiveness and user experience by 40%.

### Mobile Application Internee (React Native)

March 2025 - June 2025

Famewheels [ (<https://www.famewheels.com/>)]

Karachi, Pakistan

- Integrated AWS media stack (S3 + CloudFront) and supported EC2 backend traffic handling.
- Supported a production app with 10k+ installs and 3k daily active users; delivered weekly releases via RevoPush.
- Built 25+ cross-platform screens (search, listing, detail, checkout and more); these flows reached 90% of active users.

## PROJECTS

### TERRAFORM EKS & VPC INFRASTRUCTURE PROJECT

October 2025 – Present

Tools: Terraform, AWS, Kubernetes, Git



- Provisioned an EKS cluster and custom VPC using Terraform, improving deployment speed by 40%.
- Automated Kubernetes infrastructure boosting cluster reliability by 30% and reducing compute costs.
- Developed reusable Terraform modules, cutting manual configuration errors by 90%.

### Cloud-Native Retail Application with GitOps

December 2024 – Present

Tools: AWS EKS, Terraform, Kubernetes, ArgoCD, Docker, Helm



- Deployed microservices on AWS EKS Auto Mode with multi-AZ VPC architecture, achieving 99.9% uptime.
- Implemented GitOps workflow using ArgoCD accelerating deployment cycles by 50%.
- Built modular Terraform infrastructure, improving provisioning reliability by 60%.

### CI/CD Pipeline with Jenkins & Docker

October 2025 – Present

Tools: Jenkins, Docker, GitHub Webhook



- Built GitHub Webhook-triggered Jenkins CI/CD pipeline, reducing deployment time from 25 min to 1 min.
- Automated Docker build, push, and deployment workflows, minimizing configuration errors by 90%.
- Added Docker Hub integration and health checks, improving deployment reliability by 40%

### Personal portfolio website (<https://uzairsaeedi.live/>)

May 2024 – Present

Tools: Visual Studio Code, GitHub, GitHub Actions



- Built a responsive, performance-optimized website using HTML, CSS, Bootstrap, JavaScript.
- Implemented GitHub Actions CI/CD for automated build and deployment workflows.
- Maintained Git version control to ensure fast, repeatable production releases.

## EDUCATION

### Bachelor of Science in Computer Science

January 2026

Muhammad Ali Jinnah University

## SKILLS

- Containers & Orchestration: Docker, Docker Compose, Kubernetes, Amazon EKS, Helm
- Infrastructure & Cloud: AWS (EC2, S3, VPC, RDS, ELB, IAM, CloudFront, ECR, KMS, NAT Gateway)
- IaC & Automation: Terraform (modules, VPC module, EKS module), CloudFormation, Ansible
- CI/CD & Tools: Jenkins, GitHub Actions, ArgoCD, Docker Hub, Git workflows (GitFlow/GitHub Flow)
- Scripting & Development: Python, Bash, JavaScript, React Native, Node.js, Java
- Monitoring & Observability: Prometheus, Grafana, CloudWatch
- Databases & Dev Tools: MySQL, MS SQL, PostgreSQL, RDS, Firebase, REST APIs, Git, Jira

## CERTIFICATIONS

- Android Application Development
- Docker Training Course
- Node.js
- Git Github
- Scrum Foundation Professional Certificate (SFPC)
- SQL for Data Science
- Jira Fundamentals