

# Brijesh kori

+91(9930428830) ♦ Mumbai, IN

[brijeshkori22@gmail.com](mailto:brijeshkori22@gmail.com) ♦ [linkedin.com/in/brijesh-kori-049a2b203](https://www.linkedin.com/in/brijesh-kori-049a2b203) ♦ [github.com/Brijesh-09](https://github.com/Brijesh-09)

## OBJECTIVE

Software Engineer with experience in DevOps, MERN, Cloud seeking full-time roles.

---

## EDUCATION

**Bachelor of Computer Science**, Mumbai University 2020 - 2024

**Technical Skills** DevOps, AWS, React , Express, NextJS

**Soft Skills** Communication, Tech Adaptability, Problem-solver, Documentation

**Tech Stack** MERN, Typescript, Kubernetes , Jenkins , Docker .

---

## EXPERIENCE

**Devops Engineer** Sep 2024 – Present , Everymedia *Remote*

- Deployed and managed MERN and WordPress websites on LAMP environments, optimizing server configurations for high availability and performance.
- Automated workflows using AWS S3 for CDN delivery, cronjobs for backups, and SSL for secure connections to enhance reliability and security.
- Configured and maintained FTP setups, domain mapping, and used Nginx/Apache for load balancing and reverse proxy to ensure scalable operations.

**Cloud Infra Associate** May 2024 – Sep 2024 , Dronapay *Remote*

- Monitored and maintained the infrastructure using Grafana dashboards, performing standard checks, and troubleshooting issues through log analysis and diagnostic tools.
  - Built and deployed infrastructure as code (IaC) using Terraform to ensure scalability, reliability, and version control.
  - Implemented GitOps principles for CI/CD, utilizing Jenkins for building pipelines and ArgoCD for automated deployments.
  - Managed and scaled applications and nodes across a multi-cloud infrastructure, ensuring high availability and performance optimization.
  - Created and maintained Bash scripts for automated backup of critical logs, improving operational efficiency.
  - Worked extensively on AWS services to manage the entire cloud infrastructure, ensuring secure, cost-effective, and scalable solutions.
- 

## PROJECTS

**Infrastructure Provisioning and Deployment Solution.** Utilized Terraform to provision servers and deploy features, optimizing infrastructure efficiency.

**Jenkins Autoscaling Setup** . Configured Jenkins on an AWS Autoscaling group with an Application Load Balancer and EFS filesystem, enhancing scalability and data management.

---

## LEADERSHIP

Represented the college in regional and national hackathons, leading multidisciplinary teams to develop and present innovative solutions, earning top placements and recognition for teamwork and ingenuity