# Akash Pawar

DevOps | SRE | AWS | AZURE | MERN | NextJs | K8's ■ akashpawar202k@gmail.com | ③ akash202k.vercel.app | ६ +91-9346706296

# **Summary**

AWS Certified Solutions Architect and DevOps Engineer with 2 years of experience in AWS, Kubernetes, and Azure. Proficient in GitOps, Argo CD, and BetterStack to enhance deployment reliability and optimize costs. Strong analytical and problem-solving skills, effective communication, and proven leadership in delivering innovative solutions while prioritizing cost, security, and compliance.

### Links

Portfolio
GitHub
in LinkedIn

## **Education**

#### MITAOE

## Certifications

AWS CERTIFIED DEVELOPER

AWS SOLUTIONS ARCHITECT

# Skills and Expertise\_

- Cloud & DevOps: AWS, Azure, GCP (beginner), GitHub Actions, Docker, Kubernetes (EKS, AKS, GKE), CloudWatch, Prometheus, NGINX, OpenVPN (basic), Grafana (basic)
- Infrastructure as Code: Terraform, CloudFormation, AWS SAM, CLI
- Programming: JavaScript, TypeScript, Bash, Python
- Web & Backend: React.js, Next.js, Tailwind CSS, Node.js, Express, WebSockets, Redis, kafka (begineer), PostgreSQL

# **Experience**

#### **DEVOPS ENGINEER**

TRAMES PRIVATE LIMITED

M Dec 2022 - Current

**♀** Remote

- Infrastructure Optimization: Architected and maintained scalable infrastructure on AWS, Azure, and Google Kubernetes Engine (GKE), ensuring high availability and achieving 99.9% uptime for critical applications. Leveraged IaC with Terraform, AWS SAM, and CloudFormation for streamlined deployments.
- **Kubernetes:** Spearheaded container orchestration using Kubernetes (EKS, AKS, GKE) to manage microservices architectures for logistics applications handling thousands of shipments daily, enabling real-time tracking and enhancing scalability under high loads.
- **CI/CD Automation:** Automated CI/CD pipelines with GitHub Actions, AWS CodePipeline, and Azure Pipelines, reducing deployment time by 60% and increasing deployment frequency by 3x to support rapid development cycles.
- **Cost Optimization:** Achieved 30% reduction in cloud costs, saving appox. \$4,000 per month through targeted optimization strategies.
- **Web Scraping:** Developed data extraction solutions with Node.js and Puppeteer, streamlining data collection processes and improving efficiency by 30%.
- **Monitoring & Troubleshooting:** Established a monitoring stack with BetterStack for status reporting, CloudWatch and Logz.io for real-time tracking, and Prometheus and Grafana for metrics visibility, reducing incident response times by 50%.
- **Security & Compliance:** Utilized Vanta to facilitate ISO certification compliance by implementing security measures and conducting audits, reducing vulnerability exposure by 20%.
- **Disaster Recovery:** Implemented a robust disaster recovery strategy, ensuring rapid recovery and data protection, reducing downtime by 40% during critical scenarios.
- **Resilient Zero-Downtime Deployments:** Achieved zero-downtime in Kubernetes using rolling updates and blue-green deployments, with high-performance nodes for critical tasks to ensure resilience.
- **Unified Deployment Strategy:** Established a reliable single source of truth with Argo CD and Git, ensuring consistent application deployments and achieving 99.9% uptime across environments.