Atul Soam

 $+91~8317038484~atulsoam5@gmail.com~linkedin/atul-soam <math>\rightarrow~leetcode/atulsoam5 \rightarrow$

Summary

DevOps/SRE Engineer with hands-on experience across cloud platforms (AWS, GCP), Terraform, Kubernetes, CI/CD automation, Helm, and infrastructure optimization. Delivered cost savings, deployment reliability, and observability improvements in production-grade environments. Strong foundation in full-stack development with real-world projects deployed at scale.

Education

Indian Institute of Information Technology Guwahati (IIITG)

B. Tech in Computer Science Engineering

Army Public School, Ranchi

PCM with Computer Science

Professional Experience

SRE/DevOps Engineer at Alteryx Inc.

Jan 2025 - Jun 2025

Internship

- Architected cost optimization workflows by embedding Terraform-based scaling logic into CI/CD pipelines across GCP and AWS.
- Implemented automated scaling (up/down) across 10+ database instances and Kubernetes clusters in Performance and Flexo environments using Lambda, eventBridge and GCP equivalents with Gitlab CI, saving approx. \$7,000/month.
- Stabilized Argo CD deployments by resolving sync issues from incorrect sync-wave annotations; applied composite Helm charts for dependency sequencing.
- Accelerated application rollout time by 2–5 minutes through improved deployment ordering and sync optimization.
- Integrated Slack-based notifications into cluster scale-up/down automation workflows, providing real-time visibility for off-hour resource optimizations.
- Configured deployment failure monitoring using **DataDog alerts**, improving failure detection rates by 40%.

Cloud & Backend Engineer at IIT Bhilai \rightarrow

Jun 2024 - Aug 2024

Smart Parking System — Cloud-Hosted MERN Application

- Designed and deployed a smart parking system on AWS EC2 with frontend assets served via S3, using the MERN.
- Developed secure backend APIs with multi-user authentication and role-based access control for admins and customers.
- Enabled real-time slot booking, payments, and management with 100+ concurrent user simulation.
- Leveraged usage data to improve slot utilization, contributing to a projected 10% reduction in parking congestion.

Projects

Real-Time Voting Application \rightarrow

 $Full\ Stack\ Developer$

- Developed a real-time voting platform using MERN stack with WebSocket-based vote updates and robust role-based authentication.
- Proposed and piloted during IIIT Guwahati Presidential Elections, handling 1500+ registered voters.
- Shortened election duration from 1 day to real-time instant counting, eliminating manual verification overhead.
- Orchestrated dynamic poll creation, audit trails, and backend scalability via Express.js and MongoDB.

Technical Skills

Languages: C++, JavaScript, Python, Java, C, Shell Scripting

Tools: Terraform, Kubernetes, ArgoCD, Helm, CI/CD, GCP, AWS, DataDog, Slack API, Docker, Linux, Git, MySQL

Tech Stacks: MERN Stack, scikit-learn

Achievements

- Qualified for **ACM ICPC 2024 Regionals** (Team: Algo Primes).
- Google Kickstart International Rank: $1422nd \rightarrow$.
- LeetCode Top 2% (1000+ problems solved, Max Rating: 2059) \rightarrow .
- Completed **Hacktoberfest** with multiple open-source contributions.