

Kshitij Kumbhar

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Summary

Computer Engineering student and DevOps Intern with hands-on experience designing CI/CD pipelines, containerized microservices, and cloud infrastructure on AWS. Automated 100% of deployment workflows using Jenkins, Docker, and Kubernetes, and reduced manual deployment effort across two production-style projects. Strong foundation in Data Structures, OOP, and SQL, with active competitive programming practice. Seeking DevOps and cloud infrastructure roles focused on automation, scalability, and system reliability.

Experience

Colgate-Palmolive

Mumbai, Maharashtra, India (Hybrid)

DevOps Intern

Jul. 2026 – Present

- Support application deployment and infrastructure automation workflows within an enterprise DevOps team, contributing to CI/CD pipelines built with Jenkins, Git, and GitHub.
- Assist in AWS cloud infrastructure management and containerized application deployment using Docker, working across Linux-based production and staging environments.
- Collaborate with cross-functional engineering teams to implement production-grade deployment automation, contributing to Infrastructure as Code (Terraform) and monitoring initiatives.

Projects

HostelHub | AWS EKS, Kubernetes, CloudFront, S3, ALB, Jenkins, Docker, React.js, Node.js, MongoDB Atlas | GitHubJan. 2025

- Built a cloud-native hostel management platform with a decoupled React frontend hosted on Amazon S3 and a Node.js REST API deployed on AWS EKS (Kubernetes), implementing role-based access control for students and administrators.
- Designed a unified AWS CloudFront distribution routing static and API traffic through OAC-secured S3 and an NGINX Ingress-backed ALB, eliminating CORS overhead and achieving 100% same-origin traffic.
- Containerized the backend with Docker multi-stage builds and configured a Horizontal Pod Autoscaler that scales replicas from 2 to 5 when CPU utilization exceeds 70%, achieving zero-downtime rolling updates.
- Engineered a split Jenkins CI/CD pipeline automating 100% of deployments: the frontend pipeline runs npm build with S3 sync and CloudFront cache invalidation, while the backend pipeline builds a Docker image through DockerHub and triggers a kubectl rollout.
- Secured workloads with Kubernetes Secrets (MongoDB Atlas, Cloudinary, JWT) and ConfigMaps, and enforced private S3 access via a CloudFront OAC ARN policy, eliminating public bucket exposure entirely.

Serverless AI X-Ray Analyzer | AWS Lambda, Terraform, GitHub Actions, API Gateway, S3, DynamoDB | IndependentSep. 2025

- Engineered a serverless, event-driven medical imaging platform on AWS that uses a pre-trained MobileNet TFLite model to classify chest X-rays in under 1 second at zero idle cost.
- Deployed a secure 3-Lambda backend behind API Gateway with CORS enforcement and per-second request throttling to reduce DDoS exposure.
- Streamlined uploads with an S3 presigned URL flow sending images directly from the browser to S3, increasing the effective upload limit 5x (10 MB to 50 MB) while bypassing the API Gateway payload cap.
- Automated infrastructure for all 3 Lambda functions using modular Terraform and a GitHub Actions pipeline running 100% of deployments with zero downtime; built a React UI with drag-and-drop uploads and a 2-second DynamoDB polling loop streaming AI confidence scores in real time.

Grocito | Spring Boot, React.js, MySQL, REST APIs, Real-Time Tracking | Team of 3Jun. 2025 – Aug. 2025

- Engineered a three-portal system (Customer, Admin, Delivery Partner) supporting real-time order tracking, payment processing, and live map integration for concurrent users.
- Designed optimized MySQL schemas and backend REST APIs capable of handling high-frequency concurrent transactions with minimal latency.
- Built an admin analytics dashboard surfacing sales trends, inventory health, and order KPIs, improving operational decision-making efficiency for platform administrators.
- Integrated a secure payment gateway alongside a donation-tracking system, giving donors full transparency into fund allocation.

Technical Skills

DevOps & Cloud: Jenkins, Docker, Kubernetes, CI/CD Pipelines, AWS (EC2, S3, DynamoDB, VPC, IAM, ELB, Auto Scaling, CloudFront), Terraform
Backend: Node.js, Express.js, Spring Boot
Frontend: React.js, HTML, CSS, JavaScript
Databases: MySQL, MongoDB (Mongoose)
Core CS: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Linux
Tools: Git, GitHub, DockerHub

Education

MIT Academy of Engineering <i>B.Tech in Computer Engineering; CGPA: 8.48/10</i>	Pune, Maharashtra <i>2023 – 2027</i>
Yashwantrao Chavan Institute of Science <i>HSC, Maharashtra State Board; 84.17%</i>	Satara, Maharashtra <i>2023</i>
Maharaja Sayajirao Vidyalyaya <i>SSC, Maharashtra State Board; 97%</i>	Satara, Maharashtra <i>2021</i>

Competitive Programming

LeetCode: kshitij72 | Codeforces: kshitijx07