

# Husain Trivedi

+91 76983 79853 | husaintd522@gmail.com | Ahmedabad, India

[LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [MakePortfolios](#)

## Objective

---

Specializing in Cloud Computing and DevOps with hands-on experience in AWS, Docker, Kubernetes, Jenkins, Ansible, and GitHub Actions. Strong command over AI-assisted development (LLM tools + prompt engineering) and end-to-end full-stack product development. Seeking Cloud / DevOps roles to build reliable, automated, and scalable systems.

## Education

---

GLS University, Ahmedabad 2023 – 2026

Bachelor of Computer Applications (BCA)

Physics Wallah (PW)

Jun 2025 – Jan 2026

Cloud & DevOps Training (Hands-on)

## Experience

---

### DevOps Intern | Creole Studios | Feb 2026 – May 2026

- Worked in Linux-based environments managing version control, debugging, and deployment workflows
- Developed and published a custom testing utility package (npm: cs-devtest) for reusable test workflows
- Designed and implemented CI/CD pipelines using GitHub Actions to automate build, test, and deployment workflows
- Gained hands-on exposure to cloud platforms (AWS, GCP) for deploying and testing containerized applications

## Projects

---

### MakePortfolios (SaaS Portfolio Builder) ([Live Product](#))

- Built a complete end-to-end SaaS platform where users create, customize, and publish portfolio websites.
- Implemented authentication, dashboard workflow, admin-style configuration, and theme customization.
- Developed and shipped the full stack using React (Vite) + Supabase; product is live in production.

### End-to-End CI/CD Pipeline

- Implemented a production-style CI/CD pipeline: build → test → containerize → deploy to Kubernetes.
- Configured GitHub webhooks for automated triggers; enabled rolling updates and self-healing deployments.
- Reduced manual deployment effort by ~90% through automation.

### Infrastructure Automation with Ansible

- Automated multi-server provisioning using playbooks and roles; standardized Docker, Jenkins agent, and Kubernetes prerequisites.
- Minimized configuration drift and manual setup errors; enabled one-command environment bootstrapping.

## Skills

---

- Cloud: AWS, GCP
- DevOps: Docker, Kubernetes, Jenkins, Ansible, GitHub Actions
- Systems: Linux
- Programming: Python
- Database: MySQL
- AI Development: Prompt Engineering, AI-Assisted Coding, Vibe Coding

## Certifications

---

- GDG Gandhinagar Hackathon (2026) — Participation Certificate
- Cloud & DevOps Certification training — Physics Wallah (August - January 2026)