

DevOps Engineer — End-to-End System Ownership

MonoEdge · Pune (with occasional travel to customer sites)

Full-time · Early-career / experienced · strong graduates welcome

About MonoEdge

MonoEdge builds an advanced intelligence layer for the Indian mid-market manufacturing sector. Our software behaves like an always-on analyst rather than another dashboard: it reads what is happening across a plant, connects production data to quality, energy, and cost, and tells the people running the floor what is going wrong and why — in English, Hindi, and Marathi.

We are a technically-driven, bootstrapped company defining a new category in industrial optimization.

About the role

Our product spans the cloud and the plant floor: services and a data platform in the cloud, models and agents on top, and software deployed next to live production at customer sites. All of it has to deploy cleanly, run reliably, and recover when something fails — often at a factory where a stall costs real money. Someone has to own that whole system end-to-end. That is this role.

As a DevOps Engineer, you will own the infrastructure and the path from a commit to running software: CI/CD, infrastructure-as-code, cloud, containers and orchestration, deployments, environments, monitoring and alerting, and the security and reliability of the whole MonoEdge stack. You will make deploys boring and predictable, make failures visible and recoverable, and give every engineer a safe, fast path to production.

What you will do

- **Build and own CI/CD** — pipelines that build, test, and ship every service and the frontend reliably, so shipping is routine rather than an event, and a bad change is caught before it lands.
- **Manage infrastructure as code** — define cloud infrastructure with Terraform (or similar) so environments are reproducible, reviewable, and not a set of hand-clicked settings nobody can recreate.
- **Run containers and orchestration** — package services with Docker, run them on Kubernetes or a comparable platform, and handle scaling, rollout, and rollback safely.
- **Own environments and deployments** — keep dev, staging, and production clean and consistent, manage secrets and configuration properly, and make deploys and rollbacks a one-step, low-drama operation.
- **Build monitoring and alerting** — infrastructure and platform metrics, logs, dashboards, and alerts (Prometheus / Grafana / OpenTelemetry, or similar), so problems surface early and page the right person with enough context to act.

- **Own security and reliability** — sensible network and access controls, secret management, patching, backups and restores you have actually tested, and a clear-headed approach to incidents and their follow-ups.
- **Support edge and on-site deployments** — help stand up and update the software that runs at customer plants, where connectivity is imperfect and uptime matters.
- **Partner with the whole engineering team** — you set the paved road the backend, data, AI, and frontend engineers deploy along, and you make it easy to do the right thing.

Who should apply

We are looking for an engineer who wants to own systems end-to-end and sleeps better when deploys are automated, monitored, and reversible. The exact degree matters less than what you have run and how you reason about reliability.

You are a strong fit if you have:

- **Strong Linux and scripting** — you are at home on the command line and can automate a task in Bash or Python rather than doing it by hand twice.
- **Cloud and networking fundamentals** — you understand compute, storage, networking, and access control on at least one cloud (AWS, GCP, or Azure), and you can reason about what a system needs to run safely.
- **CI/CD experience** — you have built or maintained pipelines that build, test, and deploy real software.
- **Containers** — you are comfortable with Docker, and have used or are keen to learn an orchestrator such as Kubernetes.
- An **automation and reliability mindset** — you would rather codify a process than repeat it, and you think about how a system fails and recovers, not just how it runs on a good day.
- Something to show: infrastructure you set up, a pipeline you built, or a system you kept running — a project you can walk us through.

Nice to have (none required): infrastructure-as-code (Terraform, Pulumi, Ansible); Kubernetes in anger; a monitoring / observability stack (Prometheus, Grafana, OpenTelemetry, ELK); secret management and security hardening; databases and backup / restore; edge or on-prem deployment experience; exposure to industrial or plant-floor systems; Git and GitOps workflows.

A note on marks: we do not screen on CGPA alone. Infrastructure or a pipeline you built and kept running — and clear thinking about how it fails — counts for more than a decimal point.

What you will learn and why join

- End-to-end ownership of the whole system early, working directly with the **Founder and senior engineers** — from cloud infrastructure to software running on a factory floor.
- How to build and operate reliable infrastructure for a real product where downtime has a rupee cost, and how cloud and edge deployment differ in practice.
- A small, bootstrapped team where the paved road you build is used by everyone, almost immediately.

Details

Location	Pune, with occasional travel to customer sites
Type	Full-time
Reports to	Founder and senior team
Eligibility	Any engineering discipline or related field; demonstrable DevOps / infrastructure / automation project work
Compensation	₹6–12 LPA, based on skills and interview

Selection process

- 1. Apply online** through the role page (link below) — about ten minutes: your details, a few short screening questions, and one written question we read properly.
- 2. Screening call** with the team.
- 3. Technical discussion** — CI/CD, infrastructure, containers, and a real reliability or incident problem. We are interested in how you think, not trick questions.
- 4. Conversation with the Founder.**

How to apply

Apply online: <https://careers.monoedge.in/devops-engineer-4d8e15/>

Or email your CV to krishna@monoedge.in with the role in the subject line.

Placement cells and college partners: you are welcome to share the link above directly with students. For campus drives or to schedule a session, please reach out to us at the contact below.