

Logistics that empowers

DevOps Engineer



About Freight Tiger and the Opportunity

Freight Tiger has built India's largest unified freight network, which combines offline with digital to build an intelligent ecosystem for the road freight industry. This is revolutionary for a supply chain that is traditionally fragmented, offline, and time-intensive. As India aims to bring down logistics costs from over 14% to under 10% of GDP, Freight Tiger is positioned to be at the forefront of this ambitious endeavour.

Have you ever wanted to lead the success of a cutting-edge product that will change the very nature of an industry? We are looking for a top-of-class Product & Growth Marketing Lead to fuel our growth as we scale rapidly. This role is for those who like an open canvas to do their best work; we love off-the-wall ideas and are waiting to let you run with them.

Freight Tiger uses unique technology to solve operational problems for all stakeholders in the supply chain, from large-scale producers to individual drivers. It is truly neutral, which is virtually unheard of in the logistics industry. This will give you the opportunity to strategize for a vast variety of customers across a diverse range of product offerings. If you've always wanted to push your creative limits, this is the place for you.

What we need from you: deal well with ambiguity, resilience and grit, passion to market and position B2B technology products, and most importantly, lots of drive. What you'll get in return: a seat at the table at a growth-stage tech start-up with a brilliant team and massive potential.

Website: www.freighttiger.com Email: hr@freighttiger.com





The Nitty-Gritties

Location: Bengaluru

About the Role:

Freight Tiger is growing exponentially, and technology is at the centre of it. Our Engineers love solving complex industry problems by building modular and scalable solutions using cutting edge technology. Your peers will be an exceptional group of Software Engineers, Quality Assurance Engineers, DevOps Engineers, Infrastructure and Solution Architects.

The DevOps Engineer will actively be part of deploying product updates, identifying production issues and implementing integrations that meet customer needs. Are you -

- Design and implement automation in the infrastructure?
- Obsessed with automated monitoring?
- Crazy for Kubernetes?
- Make the life of developers and operations easier by creating flawless deployment processes?
- Work closely with architects, developers and the operations team?
- Drive and introduce best practices for both operations and developers?

Answered all questions with YES? Then the role of DevOps engineer at FreightTiger might be just the right fit for you

Key Responsibilities

- Work closely with Development teams to implement and automate systems and architectures.
- Drive Automation efforts across the organization utilizing containerised deployment on Kubernetes.
- Automate deployment using promotion pipelines across multiple environments with Spinnaker.







- Deploy and maintain stateful services on Kubernetes, we run databases, kafka, elasticsearch etc on non prod environments in kubernetes.
- Setup and maintain monitoring of systems via Prometheus and Grafana to be on top of all production systems, go one step further with automated healing.
- Configuration Management, and Continuous Integration (CI) / Continuous Delivery (CD) tools such as Jenkins.
- Develop and maintain scalable architecture solutions using Cloud Providers such as AWS.
- Optimise AWS usage to get maximum cost benefit from the deployed resources.
- Work alongside product architecture teams to make recommendations on DevOps practices.
- Collaborate with your peers as a subject matter expert on cloud, containers, virtualisation technologies, automation and DevOps.

Preferred Qualifications/Skills

- 4-6 years of relevant experience.
- We are cloud and container native, in depth understanding of containerisation technologies like docker and kubernetes is a must.
- Experience with production workloads on AWS is mandatory.
- Experience with scripting with Python, Bash, etc.
- Good understanding of Security and Security practices.
- Experience with Spinnaker for automated deployments.
- Experience with maintaining and tuning sql and nosql stores like Postgres, MySQL and ElasticSearch.
- Experience with monitoring solutions like CloudWatch, NewRelic, Prometheus, Grafana.





