

DO YOU?

- Do you find working with teams that build new enterprise infrastructure products from the grounds-up exciting?
- Do you like the idea of building products that disrupt the infrastructure product market?
- Do you like to be part of an excellent team capable of handling any challenge?
- Do you repeatedly find yourself learning and applying, rather than copying?

If it is a resounding YES to all the above questions, Datamotive is interested!

JOB TITLE: Subject Matter Expert - Development Engineer**ROLE DESCRIPTION**

The ideal candidate will be passionate about building resilient, scalable, and high-performance distributed systems products. This individual will thrive and succeed in delivering high quality technology products in a fast-paced and rapid growth environment where priorities could shift quickly. We are looking for an engineer who prioritizes well, communicates clearly, and understands how to drive a high level of focus and excellence within a strong team. This person has an innate drive to build a culture centred on customer focus, efficient execution, high quality, rigorous testing, deep monitoring, and solid software engineering practices.

WHO WILL LOVE THIS JOB?

- Attracted to creativity, innovation, and eagerness to learn.
- Alignment to a fast-paced organization and its short-term and long-term goals.
- An engaging, open, genuine personality that naturally encourages interaction with individuals at all levels.
- Strong value system and sense of ethics.
- Absolute dedication to premium quality.
- Want to build strong core product team capable of developing solutions for complex, industry-first problems
- Build balance of experience, knowledge and new learnings

ROLE & RESPONSIBILITIES

- Driving the success of the software engineering team at Datamotive.
- Collaborating with senior and peer engineers to prioritize and deliver features on the roadmap.
- Build strong development team with focus on building optimized & usable solutions
- Research, Design & Develop distributed solution to handle workload mobility across multi & hybrid clouds
- Assist in Identifying, Researching & Designing newer features and cloud platform support in areas of disaster recovery, data protection, workload migration etc.
- Assist in building product roadmap
- Conduct pilot tests to assess the functionality of newly developed programs.
- Front facing customers for product introduction, knowledge transfer, solutioning, bugs triaging etc.
- Assist customers by giving product demos, conducting POCs, trainings etc.
- Manage Datamotive infrastructure, bring innovative automation for optimizing infrastructure usage through monitoring and scripting

- Design test environments to simulate customer behaviours and use cases in VMware vSphere, AWS, GCP, Azure clouds.
- Help write technical documentation, generate marketing content like blogs, webinars, seminars etc.

TECHNICAL SKILLS

- 3 – 8 years of experience in software development with relevant domain understanding of Data Protection, Disaster Recovery, Ransomware Recovery.
- A strong understanding and demonstrable experience with at least one of the major public cloud platforms (GCP, AWS, Azure or VMware)
- A strong understanding and experience of designing and developing architecture of complex, distributed systems
- Insights into development of client-server SaaS applications with good breadth across networking, storage, micro-services, and other web technologies.
- Experience of building and leading strong development teams with systems product development background
- Programming knowledge in either of GO Lang, C, C++, Python or Shell script.
- Should be a computer science graduate with strong fundamentals & problem-solving abilities.
- Good understanding of virtualization, storage and cloud platforms like VMware, AWS, GCP, Azure and/or Kubernetes will be preferable.

WHAT'S IN IT FOR YOU?

- **Impact.** Backed by our TEAM, Investors and Advisors, Datamotive is on the path to rapid growth. As we take our products to the market, your position will be vital as you play a crucial role in innovating and developing our products, identifying new features, filing of patents, while also gaining personal experience and responsibilities. As a key player in our company's success, the impact of your work will be felt as we grow as an organization.
- **Career growth.** At Datamotive, we highly value the input made by each employee to help us achieve our company goals. To this end, we strive to ensure that everyone has access, and exposure to be up to date in the industry, to learn and improve their expertise. We ensure that each employee is given exposure to understanding the functional and technical elements of our products as well as all related business functions. As your knowledge grows, so do the opportunities for advancement to more senior opportunities or into other areas of our business. We strive to be a company where you can truly chart out a career path for yourself.

ABOUT DATAMOTIVE

Datamotive is a series-A, institutional VC funded, software product start-up in the Hybrid Multi-Cloud Workload Portability space. The Datamotive platform and its products are built on unique, patented technologies and provides several 'industry first' features to a USD 25B+ cloud infrastructure industry.

Datamotive is targeting various enterprise infrastructure use cases including,

- Cloud Disaster Recovery
- Workload Migration and
- Ransomware Recovery

Datamotive technology is industry vertical agnostic and all major enterprise verticals like Telecom, Healthcare, FinServ, Manufacturing will be targeted to develop a strong customer demography. The goal for Datamotive is to disrupt this data protection and infrastructure resiliency market by following a customer and innovation first approach.

We're a group of entrepreneurial, hardworking, geeky-in-a-good way problem solvers. Guided by our values, we nurture a TEAM focused culture that invests in people and creates opportunities for advancement across a broad spectrum of career paths. We prioritize work-life balance and foster an environment with the space to take ownership, to be heard, and to carve a path for your individual accomplishments to help drive our success. At Datamotive, everyone has a voice, and the best argument always wins, regardless of who makes it.

Datamotive Technologies Pvt. Ltd. is headquartered in Pune, India and recently closed its first funding round from well-known, institutionalized venture capital firms in India. Datamotive is also proud to be part of the start-up accelerator programs of NetApp, Cisco & Google. We have a very strong advisory backing from well-known industry experts.

If you feel Datamotive could be a great fit for you, do reach out to tushar@datamotive.io or yogesh@datamotive.io