

Mayank Pratap Singh

Gurugram, India

mayankpra2002@gmail.com | +91 81940 71412

LinkedIn: linkedin.com/in/mayanksingh2401/

Hiring Manager

Sweden

Dear Hiring Manager,

I am writing to express my interest in the DevOps/SRE position at **your organization**. With three years of hands-on experience in cloud-native operations, automation, and scalable infrastructure management, I believe I can contribute effectively to your engineering culture and high-reliability environment.

In my current role as a Platform Engineering SRE at Deutsche Telekom Digital Labs, I manage high-load systems serving up to **7 million users every five minutes**, ensuring availability, resilience, and observability across containerized environments. I work extensively with AWS, Kubernetes, Docker, Terraform, and monitoring solutions such as Prometheus, Grafana, and ELK. I recently reduced false-positive alerts by **30–40%**, implemented automated MongoDB scaling, and improved monitoring consistency by migrating critical dashboards to production.

Previously, as a DevOps Engineer at TecOrbs Technologies, I architected secure and scalable AWS environments, optimized CI/CD pipelines with Jenkins and GitLab CI, and automated infrastructure provisioning using Ansible and Terraform. My experience spans cloud security, IaC, logging, incident response, load balancing, and continuous delivery—all essential to modern DevOps practices.

I am particularly drawn to Sweden's engineering culture, which emphasizes collaboration, sustainability, work-life balance, and long-term technical quality. I value open communication, team transparency, and continuous learning—qualities I believe align strongly with Swedish workplace values. I am open to relocation and motivated to integrate myself professionally and socially into Sweden's technology ecosystem.

Thank you for considering my application. I would welcome the opportunity to discuss how my skills and experience can support your team's growth and objectives.

Warm regards,

Mayank Pratap Singh