**IT DevOps Engineer**

Reporting to DevOps Team Leader

Rohlik Group is one of the biggest online grocers in the EU, with EUR 300 mil. in revenue. We deliver a full assortment (15 000 SKUs+) in 3 hours and a 15-minute delivery window. We are freshly funded with EUR 190 mil., profitable, dynamic and growing rapidly. Prague is our home city (rohlik.cz), but we have already expanded to Budapest (kifli.hu), Vienna (gurkerl.at) and Munich (knuspr.de). CEE and Western Europe is our next target market.

**Department Overview**

Rohlik is a technology company. That's why IT is the biggest team in HQ and it is the true heart of our agile landscape. We are the catalyst of business - the business will grow as fast as we deliver functions. We are connecting business and technology via our agile landscape. We are organized in tribes and squads (Spotify agile model). Each squad evolves and maintains some business area. IT (or better to say the whole agile landscape) is an international team which has to work and support every branch in the Rohlík family with an equal service level. We operate from Prague, but we serve each country with the same approach and power. Therefore, Travelling and visiting the countries is needed from time to time.

The whole IT team has 90 members now. The Plan is to grow to 130 till May 2022. We are a multinational team

**Role Overview**

DevOps is more of a process and culture than just a job position and therefore DevOps engineers at Rohlik will need a wide range of skills. You don't have to be a god at everything, but a broad overview is welcome. Our DevOps engineers administer, build and optimize the infrastructure and tools to allow lightspeed development and release of the software, with maintaining high availability and security from the physical layer to applications.

**What we expect from you**

● Your daily business will be…

o Administer and optimize on-prem infrastructure

o Design, build and tweak our emerging brand new cloud infrastructure in GCP o Automate infrastructure with infrastructure as code approach

o Work closely with developers to configure, deploy applications and help testers with problems in their environments

o Implement and improve CI/CD pipeline and tooling with cooperation with application teams

o Implement and improve monitoring and alerting to know about a problem before it happens

o Find the bottlenecks and optimize infrastructure components

o Cooperate with migration on-prem workload to the cloud

o Respond to alerts and outages on an as-needed basis

● Must have skills

o Master-level Linux system administration (RHEL/Centos preferred)

o Containerization (Docker, CRI)

o Adequate knowledge of networking, DNS,...

o Experience with monitoring and logging tools (Grafana, Prometheus, Zabbix, ELK,..) o Experience with virtualization (VMware vSphere, vCloud, Proxmox,...)

o Git

o At least basic experience with container orchestration (Kubernetes, Openshift,...) o Basic scripting (Bash, Python,...)

o Basic knowledge of database (MySQL preferred)

● Nice to have skill

o Experience with major cloud providers (GCP - preferred, AWS, Azure) are highly welcomed

o Automatization and IaC (Ansible, Terraform)

o Experience with high load HTTP servers (Nginx, Traefik,...)

o Experience with CI/CD (Gitlab CI/CD, ArgoCD, Tekton,...)

o Knowledge of RabbitMQ, Kafka, Mongo will be useful

o IdM, SSO, LDAP

o Jira, Kanban workflow

**What we look for**

● DevOps, GitOps and automation mindset

● The ability to balance and prioritize multiple projects and remain calm under pressure ● A strong desire to work with new and upcoming technologies

● Excellent problem solving and analytical skills

● Desire to build and maintain highly available, secure systems

● A team player who is not afraid to share knowledge and discoveries

● Someone independent but not afraid to ask when in trouble

● Comfortable with being occasional on-call and able to resolve issues promptly ● At least 3 year of experience in Linux admin/DevOps/development

● Proactive search for potential improvements or potential issues

● Spoken and written English language at B2

**KPI’s typical for the position**

● No critical incident in defined domain (causing system failure etc.)

● Project KPI (overtaking KPI of generational project)

● Team Leader evaluates if following values were fulfilled: DevOps solution delivery, technological ownership quality, flawless attendance

● On 1st day in a month EOD is 100% of work reported in JIRA system

**What we offer**

● Your work will have a direct impact on the company's results

● We will implement your good ideas almost immediately – not waiting for the approval of the headquarters somewhere in the world

● You will not be bound by corporate processes

● Your work has to be innovative and meaningful, we do not want to follow trends, but set them

● Last but not least, we mainly offer a fair reward and the possibility of professional growth and education, also a great bunch of people around and legendary corporate events

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