

**Position:** Site Reliability Engineer (SRE) - (Job No. 4790)  
**Type:** Contract (Hybrid from Office 2 days weekly and from Home 3 days weekly)  
**Location:** Brussels, Belgium | **Language:** English (Mandatory)  
**Duration:** 6 Months + potential extensions | **Start:** ASAP after interview & selection  
**Rate:** Flexible / Competitive all-inclusive daily rate is queried with CV

### Job Description

- As part of this role the SRE will be a member of a dynamic team to operate and maintain mission critical applications of the customer.
- Work with the newest, state of art cloud native technologies both in the cloud and on-prem.
- Deploy products and automate deployments.
- Monitor systems, and implement instrumentation for better observability, ML, and other techniques to predict and avoid anomalies.
- Detect, identify, analyze, faults if they arise, help fixing, work on solutions to avoid further occurrence.
- Constantly improve the service availability, scalability, performance, monitoring, and the overall manageability.
- Be involved in a common work with security experts, architects, and developers to build and improve a sustainable technical landscape.
- Continuously research and assess new approaches for potential use, and provide recommendations and subject matter expertise regarding trends, technology, tools, and services.
- Actively and continuously promote and contribute to improvements of operations and SRE, e.g., monitoring, observability, incident management, deployment or change management.
- Contribute to all areas of solution architecture as a team member.

### Must have Skills:

- Proactive attitude and passion for automation.
- Team player, who can work individually.
- Ability to work in online collaboration in an international environment.
- Ability to quickly acquire and utilize knowledge on new methodologies and solutions.
- Being calm, analytical, structured, and reliable during incident resolution.
- Strong ethics and confidentiality.
- Must have relevant qualification (Demonstrable experience required):
- Relevant bachelor's degree or equivalent work experience in computer science or related field.
- A minimum of 3 years of relevant experience to perform the advertised tasks.
- Good understanding and experience in SRE / Operations principles and frameworks, DevOps and DevSecOps principles.

- Good understanding of security principles.
- Hands on experience with Kubernetes (AKS, OpenStack), Linux system administration (RedHat) and good understanding of networking protocols.
- Hands on experience in automation, Infrastructure as Code, CI/CD, Git (Terraform, Ansible, Jenkins).
- Experience in scripting (bash, Python).
- Knowledge and hands on experience in operating and automating solutions with at least two from the following technologies/Products or equivalents:
  - Observability (Elastic, Prometheus, Jaeger, OpenTelemetry)
  - Cloud services (preferred Azure)
  - Document database (MongoDB)
  - Relational database management system (preferred PostgreSQL)
  - Web Servers, load balancers, forward and reverse proxies (Nginx, Squid)
  - Messaging system (preferred Solace)
  - Event Streaming (preferred Kafka)
  - Issue tracking / agile project management tool (Jira, ServiceNow)
  - IAM (Okta)
  - Secret management (Hashicorp Vault)
- Experience with Static and Dynamic Application Security Testing is considered as an advantage.
- Professional qualification in relevant fields is considered as an advantage

Please express interest by email to [sanjay@frs-online.com](mailto:sanjay@frs-online.com) adding Job No.4790 in the subject line and provide required information for numbered points below:

1. CV with full contact details (email, telephone) + Current Location:
2. Availability (earliest start date / notice period):
3. Expected all-inclusive of expenses Daily Rate (Currency: EUR):
4. Nationality:
5. If not UK/E.U. citizen what is your visa type & expiry date: