Job Title : Golang Developer Plugin Expert (Containerization & Cloud)

Location: Bangalore (Work From Office)

Experience: 4+ Years

Job Summary:

We're seeking a highly skilled Go developer with expertise in plugin development, containerization, and cloud infrastructure. The ideal candidate will have a deep understanding of Go routines, CaaS (Container as a Service), Kubernetes (K8s), and cloud infrastructure. Experience with networking and virtualization is a plus.

Key Responsibilities:

- Develop high-performance plugins using Go, leveraging Go routines for concurrency and parallelism
- Collaborate with cross-functional teams to design and implement containerized solutions using CaaS and K8s
- Work with cloud infrastructure providers to develop scalable and secure solutions
- Troubleshoot and optimize plugin performance, ensuring seamless integration with containerized applications
- Stay up-to-date with industry trends and advancements in containerization, cloud infrastructure, and Go development

Requirements:

- Solid understanding of Go language, with expertise in Go routines and concurrency
- Proven experience in plugin development, with a strong portfolio of projects
- Knowledge of CaaS (Container as a Service) and Kubernetes (K8s), with experience in container orchestration
- Familiarity with cloud infrastructure providers (e.g., AWS, GCP, Azure)
- Strong problem-solving skills, with the ability to debug complex issues
- Excellent communication and collaboration skills

Nice to Have:

- Knowledge of networking fundamentals (e.g., TCP/IP, DNS, load balancing)
- Experience with virtualization technologies (e.g., VMware, VirtualBox)
- Familiarity with cloud-native technologies (e.g., serverless, service mesh)