Capital Mind:

Executed provisioning and configuration tasks on RDS, AWS, and various technologies, utilizing Ansible.

Implemented robust server monitoring using CloudWatch, Prometheus, Grafana, AlertManager, and different exporters.

Ensured the reliability, availability, and security of the company's IT infrastructure and cloud services.

Diksha:

Managed database integrity through regular backups and performance monitoring.

Actively participated in the creation and maintenance of Infrastructure Provisioning.

Collaborated closely on Release, Incident, and Change management for both production and non-production Kubernetes clusters.

Detected and troubleshooted deployment failures, performed Production deployments using Jenkins, and resolved critical incidents in collaboration with internal teams.

Zeta:

As a Site Reliability Engineer (SRE), ensured the 24/7 stability of applications.

Oversaw multiple Production Kubernetes clusters, conducted updates using ArgoCD, and addressed Kubernetes alerts during incident management.

Samagara:

Contributed to a one-time project, implementing Horizontal Pod Autoscaling (HPA) for all applications.

Successfully deployed Velero and Minio for cluster backups.