

**Summary**

* A Competent DevOps Engineer with 3+ years of experience in Multiple Cloud and Devops Tools.
* Have experience working with CI/CD and various DevOps tools.
* Experienced professional with spectacular and exemplary demonstrated history of working in Information Technology and services industry for top-notch clients.
* Motivated and eager to learn new technologies.
* Proficient in grasping new technical concepts and utilizing them in an effective manner.



**Technical Skills**

**Cloud Platform** : AWS, Azure

**CI Tools** : Azure Devops, Jenkins

**Database Environment** : My SQL

**Configuration management** : Ansible

**Web Server** : Apache, Nginx

**Containerization/Orchestration**: : Docker,

**Monitoring Tool** : Azure monitor

**OS** : Ubuntu, CentOS

**Version Control Tools:** : Github, Azure Repos



**Projects Executed**

|  |  |
| --- | --- |
| **Sage Group** | |
| The Sage Group plc, commonly known as Sage, is a British multinational enterprise software company based in Newcastle upon Tyne, England | |
| Role | Devops Engineer |
| Responsibilities | * Manage Azure infrastructure. * Understanding of Database (SQL) * Web Server(apache/nginx) * Understanding of TCP/IP, DNS, routing, load-balancing, Firewalls * knowledge of implementing Identity and access management systems, in particular Active Directory, group policies * Configure VM and Vnet * Configure appropriate Network security groups for the instances * Configure Application gateway with appropriate listeners and HTTP rules * Configure Nginx web server using custom virtual host * Install Mysql and configured Mysql database * Attach SSL Certificate using lets encrypt * DNS zone for managing DNS records |

|  |  |
| --- | --- |
| **Epicore** | |
| Epicore is a virtual community of health professionals using innovative surveillance methods to verify outbreaks of infectious diseases. | |
| Role | Devops Engineer |
| Responsibilities | * Creating VM, Azure database for Mysql, autoscaling setup * Configure multisite routing using application gateway * Install and configure apache web server * Take backup of database in local machine from Azure database & restore backup again * Creating User and Database in Mysql * configure scale in and scale out rules for VM ScaleSet * Registering the new domain * DNS zone for managing DNS records |

|  |  |
| --- | --- |
| **Vedrans** | |
| The Vedrans are one of the most recognizable and revered species ever to inhabit known space | |
| Role |  DevOps Engineer |
| Responsibilities | * Collaborate with developers to understand the project. * Create an **Azure DevOps** project. * Create and configure a self hosted agent. * Install packages needed for the build and deploy, on the agent. * Implement the architecture locally. * Test database connectivity with the application. |