**Responsibilities**

* ***Linux System Management***: Install, configure, and maintain Linux servers, webserver and workstations.
* ***Docker Container Management***: Create, manage, and deploy Docker containers, ensuring efficient and scalable operations.
* ***Automation:*** Utilize configuration management tools like Ansible, Puppet, or Chef to automate repetitive tasks and deployments.
* **Performance Monitoring:** Monitor the performance of Linux systems and Docker containers, addressing any bottlenecks or issues.
* ***CI/CD Pipeline Management***: Set up and manage CI/CD pipelines using Git and Bitbucket to automate the testing, building, and deployment of applications.
* ***NGINX Management:*** Install, configure, and manage NGINX web servers for load balancing, reverse proxy, and security purposes.
* ***Apache Management:*** Install, configure, and manage NGINX web servers for load balancing, reverse proxy, and security purposes.
* ***Version Control:*** Use Git for version control, collaborating with teams to manage code changes, branches, and releases effectively.
* ***Troubleshooting:*** Identify and resolve issues related to Linux and Docker, ensuring minimal downtime.
* ***Security:*** Implement security measures to protect Linux systems and Docker containers from external threats.
* ***Collaboration:*** Work closely with development teams to ensure smooth integration and deployment of applications.
* ***Documentation:*** Maintain detailed documentation of system configurations, procedures, and best practices.