* Environment: Docker, Jenkins, VMWare, RHEL, Satellite, OpenShift, Artifactory, Ansible & GitLab:
* Creating fully automated CI build and deployment infrastructure and processes for multiple projects
* Using Docker, Jenkins, VMWare, RHEL, Satellite, OpenShift, Kubernetes, Artifactory, Ansible & GitLab
* Developing Docker images to support Development and Testing Teams and their pipelines; distributed Jenkins, Selenium and JMeter images, and ElasticSearch, Kibana and Logstash (ELK & EFK) etc
* Working closely with Architecture, Development, Test, Security and IT Services teams
* Developing scripts for build, deployment, maintenance and related tasks using Jenkins, Docker, Maven, Python and Bash
* Installing, configuring and maintaining Continuous Integration, Automation and Configuration Management tools
* Implementing and developing solutions enabling Development and Operations teams to build, deploy, monitor and test applications and environments
* Implementing monitoring and reporting solutions across a range of environments and platforms
* Evaluating and advising on virtualization and containerization solutions
* Environment provisioning solutions using Docker, Vagrant, Red Hat Satellite
* Setting up and introducing Continuous Deployment processes and advising on best practice

Environment: Ant, Maven, Nexus, SonarQube, VM Ware, IBM Rational Team Concert, Oracle, Jenkins, WebSphere

* Designing, implementing and supporting fully automated Continuous Integration and Continuous Delivery processes
* Working with and supporting multiple World-wide development teams delivering a wide range of software applications
* Automating the build, deployment and testing of Front End, Middleware and Database components
* Developing custom reporting tools, setting up automated health monitoring and alerting for builds and environments
* Supporting and managing IBM Rational tools – Jazz, RTC, Build Forge