

BFCHRJ - 124 - DevOps Engineer | Managed Services | Bahrain

About the role:

The objective of the DevOps Engineer is to work as an integrated part of a software development and operation teams to build automated pipelines for continuous delivery of software changes and releases with guaranteed production-level quality.

The DevOps Engineer balances several roles in the development process, including software coding, testing, and deployment and strives to always automate existing processes.

Your Responsibilities:

- Work on the technical design, development, release and deployment of cloud-based infrastructure and applications
- Work with, and support, the development team with application configuration for deployment, monitoring, and other automation
- Define and develop CI/CD pipelines and integration
- Manage CI/CD processes up to production environments
- Build Infrastructure as Code and Configuration Management
- Create scripts required to atomate deploying application, DBs, ESBs, APIs, etc.
- Continuously improve the existing DevOps processes
- Managing day to day operations of release pipelines, build tools, and source control software and resources
- Build and maintain multiple environments on AWS.
- Interface with various units including Software Development, Product Managers, Business Units, Information Security, Infrastructure Team, and Business Application Support.
- Strive to strengthen all existing process through automation.

About You:

- A Bachelor's degree in Computer Science, Computer Engineering, or a related field.
- AWS certification (SysOps/Developer/Architect)
- Minimum 3 years of cloud enterprise level experience, ideally with AWS
- Minimum 2 years of experience as a DevOps engineer
- Solid understanding of Agile Software Development practices and principles
- Experience working with Git and Github
- Experience in CI/CD tools like Github Actions, AWS Services, Jenkins, TFS Experience in scripting.
- Experience using Terraform to provision infrastructure from code
- Experience with CI/CD solutions such as Azure DevOps, Jenkins, AWS CodePipeline, AWS CodeCommit, AWS CodeDeploy, and AWS CloudFormation.