# About Me

Uggina Kishore

 3.5 Years’ experience June 02 1993 Hyderabad, Telangana.



 +91 7013225771

 [kishoreuggina@gmail.com](mailto:ksudeepchandra@gmail.com)

Accomplished software engineer with good technical knowledge on EC2, S3, IAM, VPC, EBS and DevOps Fundamentals. Having **3.5 Years** of experience in IT Industry, Which Includes in automating, building, deploying, managing as Configuration Management, **Continuous Integration**, **Continuous Deployment,** Release of code from one environment to another environment. Excellent communication and interpersonal skills in driving an assigned task to complete success with utmost dedication and perseverance

# Career Highlights

* Extensively worked on **Jenkins** for continuous integration and for End-to-End automation for all build and Deployments.
* Experienced in Several areas of **Jenkins** like master administrations, access controls, report generations,

**Parameterized/triggered** build setups etc.

* Extensive experience using **MAVEN** build tools for the building of Deployable artifacts (jar, war & ear) from Source Code.
* Proven experience on creating Branching and Tagging Concepts in Version Control tool like **GIT.**
* Expertise in Writing Playbooks and creating Roles for **Scalability** and **Reusability** in **Ansible.**
* Expertise in AWS Cloud Services Such as **EC2**, **EBS**, **IAM**, **AMI**, **VPC**, **RDS**, **S3**, **Cloud Watch**,
* Worked in **DevOps** group running Jenkins in a **Docker** container with **EC2** slaves in **Amazon AWS cloud** configuration.
* Experience in using **Nexus** for artifact storage and for downloading artifacts for deploying it to applications and for testing.
* Experience in using **Artifactory** for artifact storage and for downloading artifacts for deploying it to applications and for testing.
* Involved **Releases**, creating delivery notes and coordinating releases in different environment **Dev**, **Staging**, **UAT**, and **Prod.**
* Skilled at **Software development life cycle (SDLC**) and **Agile** programming methods
* Involved **Releases**, creating delivery notes and coordinating releases in different environment **Dev**, **Staging**, **UAT**, and **Prod**
* Experience in using Bug tracking tools like **JIRA.**

# Education



.

* Completed **Bachelors** in Electrical Engineering – JNTU Kakinada 2016.

# Professional Qualifications and Affiliations

* Working as a DevOps Engineer in “PERITUS Corporation”- May 2019 to Present, Hyderabad

 **Skills**

* **Operating System :** UNIX, Ubuntu, CentOS, Red Hat,
* **Microservices :** Dockers
* **Build Tools :** Maven

## Continuous Integration tool : Jenkins

* **Version Control Tools :** GIT, Bit Bucket

## Bug Tracking tools : JIRA,

* **Web/ Application Servers :** Apache Tomcat, HTTPD
* **DevOps Tools :** Ansible
* **Cloud Environment :** AWS, EKS
* **SDLC** : Agile Methodologies, Waterfall
* **Repository Manager Tools :** Nexus, Artifactory
* **Code Quality Tools :** SonarQube.

# Work Experience

* 1. **Project :** Liberty Cablevision of Puerto Rico [LCPR]

**Duration :** August 2020 - Present

**Description:** Smart Wi-Fi Integration was a project It will connect to user and Authenticate the User automatically and fetch the account information of each account of the user. This is a new assignment where we will deploy the mule API’s into Nexus and Mule ARM using Jenkins pipelines which includes Munit& Integration test cases, which we will be run and managed automatically, by using the Jenkins Automation scripts. All the mule ESB deployments are managed in this project with the build releases.

## Responsibilities:

* + - As per client requirements developing automation scripts to deploy the jars into Nexus.
    - Creating the automated build and deployment process for application and leading up to building a continuous integration system for all our products using **Jenkins**.
    - Created local, virtual repositories in **Nexus** and integrated with **Jenkins**.
    - Configures **Sonar** and integrated with **Jenkins** for code analysis process.
    - Created documents on build and release process and flow, release processes, order of activities for all releases.
    - Managing **GIT** which includes creating new users, Branching, Merging the changes and writing some pre-commit & post-commit hook scripts.
    - Develop and maintain configuration management system, and manage repositories, branches, tags using **GIT.**
    - Creating the automated build and deployment process for application and leading up to building a continuous integration system for all our products using **Jenkins**.
    - Handling **Jenkins** related activities such as creating new users with the right privileges, configuring the new builds, add/delete **Jenkins slaves** and resolving any **Jenkins** related issue.
    - Installed and administered Artifactory repository to deploy the artifacts generated by **Maven**

and to store the dependent jars which are used during the build.

* + - Maintaining the configuration/property changes for any application or software and pushing the changes to the environments accordingly.
    - Organizing and coordinating **Product Releases**, work closely with **product development**, **QA**, Support across global locations to ensure successful releases.
    - Implemented AWS solutions using **EC2, S3, RDS, ECS, EBS, Elastic Load Balancer, Auto scaling groups**, Optimized volumes and **EC2** instances.
    - Experience in Creating backup of **EBS** and restoring it in desired locations.
    - Configures **Sonar** and integrated with **Jenkins** for code analysis process.
    - Worked with **JIRA** for issue tracking and monitoring.
    - Member of the team **Build and Release Module** for Development of new products.
    - Worked with Architects on **SDLC process** being the owner of post development environments.

# Declaration

I hereby declare that the above-furnished information is true to the best of my knowledge.

**[Uggina Kishore]**