****

**KANDULA VENKATA TARUN**

**Junior DevOps Engineer**

**Email :** [venkatatarun\_kandula@onwardgroup.com](mailto:venkatatarun_kandula@onwardgroup.com)

**contact no : 9542956796**

**Career Objective**

To work as a Devops Engineer applying my knowledge in the field of Devops to cater to the specific needs of the people. I wish to work in a team of motivated individuals who wish to work towards the advancement of the company and its goals.

**Summary**

* Graduate Trainee Engineer working in DevOps & Cloud with months of experience.
* Intermediate in – Linux,Git, Maven, Jenkins CI/CD pipelines, AWS,Azure, Docker, Kubernetes, Ansible,Bash scripting .
* With a basic level on AWS,Azure.
* Having good analytical, problem solving, Very Good communication and interpersonal skills with ability to interact with individuals at all levels and work as a part of a team as well as independently.
* Basic experience of agile development methodology in designing and implementation of Continuous Integration and Delivery (CI/CD) methodology
* Hands on experience on Linux and AWS Vprofile project
* Setup AWS EC2 (Instances) to meet security requirements as software-based appliance functions

**Education:**

Bachelor of  Computer Science and Engineering

****

**Technical Expertise**

* Knowledge on installation of tools like GIT, Jenkins, Maven, Docker, Docker-compose, Kubernetes on Linux and Windows environment
* Experience in GIT (GitHub, Azure Repos) as SCM tool – Creating and managing repositories, branches, tags – Setting up branch policies and working or pull requests and code merging.
* Hands-On experience in CI (Continuous Integration) and CD (Continuous Deployment) methodologies with Jenkins.
* Build Management – Experience in handling build tools like Maven for Java, .Net Core SDK for .Net, NPM for NodeJS applications – Performed Automation builds.
* Experience in deployment of web applications using ec2 instances
* Ability to write Docker files for different code-based applications, building the images and pushing to Container Registry.
* Creating and managing containers using Docker commands.
* Experience in identifying and fixing issues at code/infrastructure level.

**Technical Skills**

**Cloud Platform :** AWS , Azure

**Tools :** Github, Gitlab, Azure Repo.

**Build Tools :** Maven.

**CI/CD Tools :** Jenkins.

**Systems :** Windows

**Scripting Language :** Bash scripting, JSON, YAML.

**Bug & Issue Tracking Tools :** Jira

**Container :** Docker, Kubernetes