GUDLA KASIRAJU Mobile: +91 - 8096761543

SAP ID: 51894687 Email ID: gudla.kasiraju@hcl.com

Career Objective:

Looking for best opportunities to incorporate my skills and training which I have undergone to help the me as well as the company grow

Summary:

Mode-2 training:

- Completed the training on **DevOps**
- Developed complete CICD pipeline with help of open tool configuration such as Jenkins,
 SonarQube, Nexus, and Ansible.
- Understood the typical workflow of GIT in the project.
- Deploying the jar or war files from host machine to target machine and Tomcat server.
- Learned the basics of Docker and understood the building of Docker images pushed into Docker hub.

Mode-1 training:

- Completed training on Core Java along with oops concepts
- Learned HTML and CSS.
- Understood the MySQL database such as creating, updating and other data base operations using SQL queries.
- Spring MVC.
- Basics of hibernate concepts.

Hands-on experience:

During the tenure of the training, I have done the following Hands-on projects for learning purpose which are given by the respective trainers.

- Developed the entire CICD pipeline script for multiple projects which was given by the trainer. This includes the following stages,
 - > Retrieving entire source code from Git repository (git checkout)
 - Automatic building
 - SonarQube analysis to check the code quality and code smell
 - Deploying the artifacts into Nexus repository
 - > Interact with Database
 - Accessing the Swagger page and validating etc.,

Created an online banking application using the skills learned during the java training.
 Which helps the stakeholders to login and perform various operations and used below technologies to implement the same,

Frontend: HTML, CSS Database: MySql

Backend: Java & Spring MVC

- A Manager can login and create different customers and act as an Administrator
- A Clerk can login and deposit and withdraw amount from a customer account being unable to delete the customer restriction.
- ➤ A Customer can login and view the balance and last 10 transaction of their account.

Academic Profile:

Course	Institution	Board/University	Year of Passing
B.Tech (E.C.E)	Aditya Institute of technology and management, Tekkali-AP	JNTU, Kakinada- AP	2016-2020
Intermediate (M.P.C)	Sri Chaitanya Junior college	BoardofIntermediate Education, AP	2014-2016
SSC	Government High school	BoardofSecondary Education, AP	2013-2014

Technical Skills:

Technology	DevOps
Data Base	MySQL
Languages	C, Java, HTML and CSS
Frameworks	Spring, Hibernate

I hereby declare that the above information is true to the best of my knowledge and belief.

(KasiRaju Gudla)