V **Saikumar**

---------------------------------------------------------------------------------------------------------------------

**CAREER OBJECTIVE:**

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

**PROFILE SUMMARY:**

* An enthusiastic fresher with highly motivated and leadership skills having bachelor of degree
* Always willing to learn new things.

**EDUCATIONAL QUALIFICATIONS:**

* Degree B. Sc (maths physics and computer) at SR&BGNR govt autonoums college at khammam in the year 2021 with 80%
* INTERMEDIATE at SVS Junior college, kusumanchi with percentage 88 in the year 2018.
* SSC at ZPSSchool, kusumanchi with percentage 73% in the year 2016.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Cloud Platform** | AWS (VPC, EC2, S3, Cloud Watch, EFS, Cloud Trail, Auto Scaling, Glacier, AMI) |
| **Config Management/Build tools** | Ansible, Maven |
| **Continuous Integration Tool** | Jenkins |
| **SCM/Version Control Tools** | GIT, SVN |
| **Artifact Storage Tool** | Nexus |
| **Containerization Technologies** | Docker, Kubernetes |
| **Monitoring Tool** | Cloud Watch, Cloud Trail |
| **Ticketing Tool** | Service Now, Remedy, Jira |
| **OS Platforms** | Windows Family, Linux (Ubuntu, Red Hat and CentOS) |

**EXTRA-CURRICULAR ACTIVITIES:**

* Participated in games in school and college.
* Active participant in group discussions and seminars

**PROJECTS:**

* LIVE CI/CD PROJECT WITH JENKINS, GIT, MAVEN, TOMCAT, AWS, GITHUB
* MIGRATION PROJECT
* LIVE PROJECT WITH KUBERNETES, GCP

1. **POC with CICD Project:**

* When the developer develops and tests the code in the local repository then the code will be pushed to remote repository which is GITHUB.
* The sonar code will review the code based on developer metrics if any duplicate files are there then it retrieves back to the local repository.
* After pushing the code to the remote repository. I have Integrated Remote repository to Jenkins. Jenkins is a CICD tool, in Devops we have multiple tools all the tools are individual tools. Each tool will not communicate to other tools.
* Jenkins will convert raw code into structure code by taking help of maven. Maven is a Build tool Which will generate Artifacts like war, jar, ear.
* Maven will convert structure code into Archive files (war, jar, ear files).
* Jenkins will deploy the code into the application cloud server which can be tomcat server, jboss Server, WebLogic Server based on the requirement.

**STRENGTHS:**

* determination
* focused
* friendly and engaging personality
* Good time management.
* responsible

**PERSONAL DETAILS:**

* Date of birth : 16-05-2001
* Hobbies : Playing games, watching Cartoons,
* Father name : Vadithya bodiya
* Mother name : Vadithya vijaya
* Address : Khammam(d) kusumanchi(m) ganga banda thanda(v) H. No(1-26)
* Languages known : Telugu, English.

**Saikumar**