**RESUME**

**Objective**

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

**Profile Summary**

* An enthusiastic person with highly motivated and leadership skills.
* Eager to learn new technologies and methodologies.
* Always willing to innovate the new things which can improve the existing technologies.

**Personal Qualities**

* Highly motivated and eager to learn things.
* Ability to produce best result in pressure situation.
* Excellent communication skills
* Ability to work as individual as well as in group
* Excellent analystic skills.

**Educational Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **University/Board** | **Name of the institution** | **Year of Passing** | **CGPA/**  **Percentage** |
| **M.Tech**  **(CSE)** | ANU  University | R.V.R &J.C College of engineering, Guntur | 2020 | 8.3 |
| **B.Tech**  **(CSE)** | JNTUK  University | Vignan’s Lara Institute of Technology and Science, Guntur | 2018 | 75% |
| **Intermediate** | Board of Intermediate | Sri Chaitanya Junior  College Guntur | 2014 | 90.2% |
| **Secondary**  **Education** | SSC | GSR High  School | 2012 | 9.0 |

**Project:**

**1) POC on CICD Project DevOps (Git, Github, Jenkins, Maven, AWS:**

\*When the developer develops and tests the code in the local repository then push code into the remote repository through sonar code.

\*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. Integrate remote repository to Jenkins.

\*Jenkins will convert raw code into structure code by creating jobs.

\*Maven will convert structure code into Archive files (war. file, jar. file).

\*Maven will deploy the code into the application cloud server.

**TECHNICAL SKILS**

* **Programming Languages :** Aws with Devops, C, C++, Python
* **Packages :** MS word ,Ms Excel, Ms power point
* **Database :** SQL
* **Technologies :** HTML

# PROJECT DETAILS

**TITLE** : Facial Expression Recognition Using Weighted Mixture Deep Neural Network.

**CO-CURRICULARS**

* Attendend a workshop on “Internet Of Things” conducted by APSSDC –RVR&JC.
* NPTEL cource based on Privacy and security in social media.
* Active participant in all the debates and fests organized by the college
* Participated in National Inter –collegiate sports fest

**Personal Profile:**

Name : P. Lakshmi Prasanna

Father Name : P. Subbarao

Date of Birth : 21-05-1997

Gender : Female

Martial Status : Unmarried

Nationality : Indian

Language Proficiency : English, Hindi and Telugu.

**Declaration:**

I hereby declare that all the information provided above is true to the best of my knowledge.

**NAME:** P.L. Prasanna

**PLACE:** GUNTUR