

RESUME

Objective

To work for an organization which provides 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 new things which can improve the existing technologies.

Personal Qualities

- Highly motivated and eager to learn things.
- Ability to produce the best result in pressure situations.
- Ability to work as individual as well as in group
- Excellent analytical skills.

Educational Details

| Qualification | University | Name of the institution | Year of Passing | CGPA/ Percentage |
|--------------------------------|------------------------------------|---|------------------------|-------------------------|
| B.Tech (CSE) | JNTUK (KAKINADA) | Sri Vasavi Engineering College Tadepalligudem,AP | 2025 pursuing | 84.83% |
| Intermediate | Board of Intermediate | Sri Padmavathi Mahila Junior College Jangareddygudem,AP | 2021 | 98% |
| Secondary Education | Board of secondary education | Akshara School Jangareddygudem,AP | 2019 | 98% |

Technical Skills:

Cloud Technologies : Amazon Web Services

Middleware File Systems : Tomcat.

Operating Systems : Linux (Red Hat 4/5/6), Ubuntu, Windows NT, 2003/07/12.

Configuration Management : Chef, Ansible

Version control : GitHub, Git

Programming:

1)Python

2)C++

3)Java

Project:

1) I have done 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 structured 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.

2) I have done Web Development Project on Digital Outpass System for students

*When a student wants outing pass he can request for the outpass using the portal

*Here request is raised by student along with proper and a valid reason

*Immediately the request goes to the concerned authority,if they accept the request the student will get an outing pass.

*Here coding part is done by using the Java programming language

Certifications:

1)Microsoft AZ-900

2)AWS Cloud Virtual Internship

3)Google Cloud Foundations& Generative AI

Publications:

1)International journal of innovative science and research technology

Personal Profile:

| | | |
|----------------------|---|----------------------------|
| Name | : | Navya Anusha Chalapaka |
| Father Name | : | Krishna Chalapaka |
| Date of Birth | : | 01-07-2004 |
| Gender | : | Female |
| Marital 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.