# Resume

# MANDADI JAHNAVI

**2**-9014525839

**Quntur, Andhra Pradesh** 

⊠-mandadijahnavi1909@gmail.com

in -www.linkedin.com/in/jahnavi-mandadi

#### **OBJECTIVE:**

Highly motivated and innovative recent graduate with a passion for leveraging cutting-edge technologies in Cloud Computing, Machine Learning, and Python programming. Eager to contribute to dynamic teams, utilizing strong analytical skills and a solid foundation in cloud infrastructure. Seeking an entry-level position where I can apply my skills to solve complex problems, drive innovation, and continuously enhance my expertise in the rapidly evolving tech landscape.

#### **EDUCATIONAL DETAILS:**

CLASS	YEAR	INSTUTION NAME	CGPA
B. Tech, CSBS	2020-present	R.V.R & J.C College of Engineering	8.73
Intermediate	2018-2020	Bhashyam Junior College	9.36
SSC	2017-2018	Bhashyam High School	10

## **TECHNICHAL SKILLS**

Languages Python, Java, C

Web Technologies: HTML, CSS, JavaScript, PHP

**Testing Tools SELENIUM** 

Databases SOL

**CERTIFICATIONS** 

NPTEL Java Programming, Cloud Computing, IOT 4.0

APSSDC Data Analysis using Python

**AWS ACADEMY** Cloud Foundations, Cloud Architecting

**INTERNSHIPS** 

AICTE-Edu Skills AI-ML Virtual Internship, AWS Cloud Virtual Internship

Internship on Data Structures using Python byteXL

HebeonTech Internship on Core Java-Expert

# **PROJECTS:**

Air Lines Chat Bot : Created an airlines chat bot using AWS lex

Machine Learning : Created Machine Learning chat bot which

Chat Bot can answer cricket related queries.

## **PERSONAL SKILLS:**

Possess great analytical and problem-solving skills. Ability to think rationally and thoughtfully. A team player, good at working collaboratively with people to achieve a common goal. Has the capability to guide teams and steer the team members toward the achievement of goals, Eager to know and learn something.

**LANGUAGES** : English, Telugu, Hindi

**HOBBIES**: Reading Books, Doing Workout, Watching Movies

I here by declare that the above information is true to the best of my knowledge

(M. Jahnavi)