

# **CONTACT ME**

- anila\_chowdary\_09
- **(**+91 7569685795
- leela orchid apartment,fl no: 301, Ramji nagar, Nellore, 524002
- anilasakhamuri@gmail.com
- https://github.com/anilasakhamuri/
- m www.linkedin.com/in/anila-sakamuri
- intern.skillrack.com/profile/307551/e 8249c94bcc5a872e08154d5d1b8ae21 d7a30bdd

## **EDUCATION**

# **Bachelor of Engineering - CSE** RMD ENGINEERING COLLEGE

CGPA: 9.67/10

## **Intermediate**

**Sri Chaitanya Junior College** 

2018-2020 CGPA:9.6/10

### 10 th Standard

Ratnam High School

2017-2018 CGPA: 10/10

## PROGRAMMING LANGUAGES

C++.C

Python, Java, Node.Js

## SCRIPTING LANGUAGES

**HTML** 

CSS, Java Script

## COMPUTER SCIENCE

SQL, Data Structures, Algorithms, Operating System ,Computer Networks, Object Oriented Programming, Computer Networks.

# **ANILA CHOWDARY** SAKAMURI

## **Career Objective**

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. To achieve a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company

Jun 2022	Programming In java	Elite - Silver Badge certificate by NPTEL
Feb 2022	Java Intermideate	Java course completion cerificate by SOLOLEARN
Jun 2022	AMCAT certification	Got 96% in the Automation, Aptitude Test
Jul 2022	Front end Development using	React Certificate issued by Coursera
Jan 2022	Basics of Html,CSS, Java Scrip	ct Certificate issued by Coursera
Aug 2021	Python Basics for Data Science	ce Certificate issued by Coursera
Apr 2021	OTP-AWSD4: Amazon SageN	Maker Issued by AWS in Edx platform

### **Hackathon And Wins**

Open Weaver hackathon - Won the 2 nd Prize

Zoho Catalyst - Selected for the 2nd Round

## Internships •

Jul 2022 Developer Program (Got an overview of Debugging, Testing, Accenture Workflow of project Architecture .done debbuging and performed unit , integrated testing on the applications.)

Apr 2021 Virtual Program on Azile Methodologies(Learnt how to deal a Software Project, Managing the Team. Used Azile principles to plan and develop the project.) Aug 2022 **IMUN** 

Projects •

Campus Ambassador Program at International Model United Nations.

Disaster prediction(Aug 2022 - Sep 2022):

In this ML project, we were able to predict the disasters that could occur in the whole world. Our Algorithm has given a 97% of accuracy.

https://github.com/anilasakhamuri/Disaster\_Managment\_using\_MI

### Sustainable Production and Consumption (Apr 2021 - Jun 2021):

his project was led by me. It is a python project through which, we can calculate the net amount of Production and Consumption of food in a particular place. We have also created an APK through which users can know more about farming techniques, locations with provided net values, and many other things.

\*Also Documented the Paper for IEEE CONFERENCE

https://github.com/anilasakhamuri/reducing-production-wastes.py

Speech Emotion Recognition Using Machine Learning (Jan 2022- Feb 2022):

In this project, we were able to calculate the emotions of a human using their voice. Based on the voice emotion we will play a song on YouTube.

\*Also Documented the Paper for IEEE CONFERENCE.

https://github.com/anilasakhamuri/Speech\_Emotion\_Recognition

### Qualities •

<ul><li>Professionalism</li></ul>	Motivating	Self Disciplined
Never Give up	☐ Confined to Work	Sportiveness

### Declaration

I consent to the processing of my personal data for recruitment. I hereby declare that the information furnished above is complete and true to the best of my knowledge.