

# UMESH CHANDRA CHOLLETI

**\( - 9182755368** 

-umeshcholleti25@gmail.com

-umeshcholleti-1379

in -www.linkedin.com/in/umesh-1

💡 - Nalgonda-508114

DOB: May 12 2000

## **STRENGTHS:**

Self-Motivated.

Amicable Nature.

Communication.

Leadership.

## **INTERESTS:**

Meditation

Learning

**Team Activities** 

# **Language Known:**

English

Telugu

Hindi

#### **CAREER OBJECTIVE:**

To give a solid foundation to my career by joining a highly professional and eminent institution and improve my technical knowledge which enables me to enhance and create myself.

#### **Educational Qualifications:**

MRITS Engineering College	(B .Tech)	75%	2017-2021
Sri Chaitanya Junior College	(MPC)	91.3%	2015-2017
Krishnaveni Talent School	(10 <sup>th</sup> )	78%	2014-2015

SPECIALIZATION: INFORMATION TECHNOLOGY

#### **PROJECTS:**

 Title: FEATURE EXTRACTION FOR NEXT-TERM PREDICTION OF POOR STUDENT PERFORMANCE.

Technologies uses: MACHINE LEARNING.

Description: It is used for analysing of poor student performance-based, which helps us to improve them individually for next term.

• Title: Emotion Recognition on Twitter: Comparative Study and Training a Unison Model.

Technologies uses: MACHINE LEARNING.

Description: It is used for Tracking the Emotions of users on Twitter. as well we can use these Approach to enhance the idea in multi social media platforms also like Instagram etc.

Title: RESTAURANT REVIEWS.

Technologies uses: MACHINE LEARNING WITH AI USING PYTHON.

Description: It is used for checking the customer behavior after the visit of Restaurants. And we can enhance these to multiple platforms like amazon, uber etc.

• Title: PERSONAL WEBSITE.

Technologies uses:HTML5, CSS3, BOOTSTRAP 4, JAVASCRIPT.

Description link: https://umeshchandracholleti.github.io/27042021/

## **ACHIEVEMENTS:**

Internship at Microsoft partner in KSI Company.
 Role: Data Analyst.

# SKILLS:

Technical Skills: programming in C and Data Structures, Computer Networks, Computer Organisation, Algorithms, Operating Systems, DBMS, Compiler Design and computations.

- Programming Languages: C, Python, Java.
- Web: HTML5, CSS3, JavaScript, React.JS.
- Databases: MySQL.
- Tools: GitHub, Adobe XD, Android Studio.
- Operating System: Windows, Unix, Linux.
- Web Frameworks: Django.

### **HOBBIES**

- Photography.
- Watching movies.
- Writing.

## **DECLARATION**

I hereby to declare that all information provided above is true to the best of my knowledge and belief and I'm also willing to give my best for the Company.