# MANGALI YASHWANTH KUMAR

+91-7095905593 Yashwanthmangali399@gmail.com linkedin.com/in/yashwanth-kumar-02711623a/

github.com/yashwanthkumar-399

## **EDUCATION**

## CMR COLLEGE OF ENGINEERING & TECHNOLOGY

CGPA -8.02

Bachelor of technology in Computer Science and Engineering

2020 – Present

## SRI CHAITANYA JR COLLEGE

CGPA -87.2

Intermediate (MPC)

2018 - 2020

#### **PROJECTS**

## Unit converter: | HTML, CSS, JavaScript, GitHub

- · It makes easy to convert from one measurement to another measurement.
- This can be used to in our Daily life.
- Developed this project as a part of CodeClause Virtual Project-based Internship.
- · Website Git-Hub

# QR code generator: | HTML, CSS, JavaScript, GitHub

- Developed a QR code generator by using Javascript, we can transfer the the data in the form of QR code
- We can type the text and generate the text in the form of QR code if we scan the QR code through the scanner then we can see the text contained in the QR code
- Developed this project as a part of CodeClause Virtual Project-based Internship.
- · Website Git-Hub

## Code editor: / HTML, CSS, JavaScript, GitHub

- It is a software application that allows programmers and Developers to write edit and manage source code
- Features like code completion, where the editor suggests code snippets as you type, can save a significant amount of time. provides access to libraries, functions, and variables without needing to remember all the details..
- Developed this project as a part of CodeClause Virtual Project-based Internship.
- Website Git-Hub

# Sentimental Analysis of Twitter using python: / Python, Machine learning algorithms, DataSets GitHub

- When we post a Tweet and keep different comments the code analysis the tweet and it would say either it is a Positive, Negative or Neutral by using Different Machine learning Algorithms.
- Developed this project as a part of Mini project in our college.

## Done different projects based on python.

More projects on my Git-Hub

## **ACHIEVEMENTS**

- Successfully completed the projects given by CodeClause as a part of their one-month Virtual Internship program within the given deadlines and received internship certificate and LOR.
- Qualified to round 2 in codethon.

## **CERTIFICATES**

- · CodeClause: Internship Completion Letter and Letter of recommendation
- Coursera: Data Analytics Course completion certificate by Coursera
- · Coding championship: participated in innovative india coding championship
- AWS Cloud Computing : Course completion certificate by AWS

Programming Languages

: C/C++, Python, Java, ruby

Front End Technologies and Framework

: HTML5, CSS, JavaScript

skills:

: MS EXCEL, powerpoint

**Databases** 

: DBMS,MYSQL

Libraries : pandas, TextBlob, Matplotlib, seabornlib.