# RAJA GOUD DARAGANI

## CONTACT

\_\_ 6305543857

rajadaragani07@gmail.com

https://github.com/raja-0007

in @raja daragani

## TECHNICAL SKILLS

# languages:

C, C++, JAVA, Python, HTML, CSS, Javascript

#### Database:

MongoDB, MySQL

# **Front end Library**

#### Frameworks:

Bootstrap, jQuery, ReactJS

# **Backend Technologies:**

Node JS

#### **Backend Frameworks:**

Express JS

#### **Additional Skills:**

Git Hub and Git Bash

## Others:

MS Word, MS Power Point

#### STRENGTHS

- Communication
- Problem solving
- Self confidence
- Positive attitude

#### HOBBIES

- Reading Books
- Playing Cricket
- Listening music
- Watching Movies

## PROFILE

Has the ability to accomplish tasks and goals with effective teamwork, to maintain good relationships with fellow employees.

wishing to hold a responsible position in an esteemed organization that would make optimum use of my knowledge and skills and help me grow professionally in my career.

## EDUCATION

CMR College Of Engineering & Technology 2020 - 2024

Computer Science & Engineering

CGPA: 6.39

Resonance Junior College 2018 - 2020

Maths, Physics & Chemistry

93.6%

Lotus The Real School 2018

CGPA: 9.5

## **PROJECTS**

## **Chatbot Song Recommender System**

**Objective :** To provide a custom chatbot and recommend

songs based on emotion of user. **Used**: HTML, CSS, Python, Flask

#### **ByteBlog**

**Objective:** To create a bloging website in which users can login, create personalised blogs and react to each other's blogs (likes, comments).

Used: Reactis, Nodeis, Expressis, MongoDB

# Notelt application

**Objective:** To create a user-friendly notes app using reactjs which enables the user to create, edit, archive, delete, search the notes and this also enables users to set and manage remainders.

Used: jQuery, Reactjs, Nodejs, Expressjs, MongoDB

# WeatherApp-Reactjs

**Objective:** To build a react app that enables the user to find the weather at a desired city across the globe. This fetches the weather report from APIs(openweatherAPI)

**Used**: HTML, CSS, Reactis, openweatherapi