

Batchers of Technalogy(CSE) [2017 – 2021] Merit: 7.8 CGPA

Pace Institute of Technalogy and Sciences

☐ Intermediate(MPC)
[2015 – 2017]
Merit : 95.5%

Krishna Chaithanya Junior College

High School [2012 – 2015] Merit : 9.0 CGPA%

ZP High School

SKILLS

Programming : Python(fluent), C, Java, C++

Markup Languages: Html

Database : MySQL

Operating System : Windows

Core Knowledge : DataStructures, DBMS, OperatingSystem

## **CERTIFICATIONS**

Introduction to Cloud [IBM]

A course on cognitiveclass.ai Powered by IBM Developer Skills Network

Joy of Computing Python [NPTEL]

61% in Programming in Python by **IIT Madras** and got **Elite** 

C programming [NPTEL]

63% in Programming in C by IIT Kanpur and got Elite Merit

# MINI-PROJECTS

## </> Daily Routine-Database:

\*The project intends to store our daily routine activies in our own designed database system such as diet, exercises, studies, etc.

\*This was implemented by using SQL, Python and its SqLite3, Tkinter modules.

## </> Slots-Booking For Car-Parking:

\*This project intends to perform various tasks in reservation of parking place for vehicle such as Book A Slot,Free A Slot,Check Slot Status,Check Vacancies,etc.



Venkateswarlu Sadam

**Innovator** 

CollegeID: 17KQ1A0552



Looking for challenging role in a reputable organization to utilize technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

#### **PARTICIPATIONS**

- Power Point Presentations on Blockchain Technalogy in Quis engineering college.
- Smart India Hackathon as a team leader with Disease Prediction Chatbot System
- Cisco NetAcad-ISTE National Level CODATHON-2020
- Machine Learning workshop framed by Pace Institute of Technology and Sciences.
- Power Point Presentation on Brain Finger Printing Technology in Pace Institute Of Technology and Sciences



+91-7095155796

venkateshsadam121@gmail.com

Gosulaveedu, Kanigiri (md), 523254,
Prakasam (dt), Andhra Pradhesh.

## </> <u>Tic-Tac-Toe Based on Al:</u>

\*Tic-Tac-Toe is a two player game in which they play against with each other in addition to that it is implemented to play against computer.

## PRELIMINARY PROJECT IDEA

## </> Artificial Intelligence Health Care ChatBot System:

\*This research intends to apply the concepts of natural language processing and machine learning to create a chatbot application.

\*People can interact with the chat just like do with another human and through a series of queries, chatbot will identify the symptoms of the user and thereby, predicts the disease and recommends treatment.

## **ACHIEVEMETNTS**

#### HACKERRANK PROBLEM SOLVING(4\*)

Achieved the hackerrank problem solving Badge with 4 STARS

## **HACKWITHINFY**

Achieved a preplacement offer for **System Engineer Specialist** role by cracking 2 rounds of All India Coding contest organized by Infosys Pvt Ltd.

## **CODEVITA SEASON-9**

Secured 3329<sup>th</sup> Rank in round 1 of codevita season-9 out 16000 and got a preplacement interview offer at TCS

#### **EXTRACURRICULAR ACTIVITIES**

Microsoft Virtual Experience Program Participant-2020.

JP Morgan Chase & Co Virtual Internship program-2020.

## **PERSONAL SKILLS**

- 1. Ability to work by myself without the need for constant supervision by employees.
  - 2. Able to work harmoniously with other members of the team.
  - 3. Possesses great analytical and problem solving skills

I hereby declare that all statements made are true to the best of my knowledge and belief.

PLACE: KANIGIRI S.VENKATESWARLU DATE: 5-DECEMBER-2020 SIGNATURE