

## EDUCATION

### **Bachelor of Engineering (B.E), Computer Science**

Chaitanya Bharathi Institute Of Technology Autonomous

2016 - 2020

CGPA: 7.00/10

### **Senior Secondary (XII), Science**

NARAYANA JUNIOR COLLEGE HYDERABAD

(TELANGANA STATE BOARD OF INTERMEDIATE board)

Year of completion: 2016

Percentage: 97.80%

### **Secondary (X)**

Sri Vijay Sai High School, bodhan, nizamabad

(BOARD OF SECONDARY EDUCATION TELANGANA board)

Year of completion: 2014

CGPA: 9.80/10

## INTERNSHIPS

### **Web Development**

High And AI, Virtual

Jul 2020 - Present

## TRAININGS

### **Machine Learning**

Coursera, Online

Apr 2020 - Present

Machine learning to improve Data Science Skills.

## PROJECTS

### **Model Sharing by Preserving Privacy using Deep Learning**

Jan 2020 - May 2020

<https://github.com/saicharan4771/Model-Sharing-by-Preserving-Privacy-using-Deep-Learning>

Data Sharing involves training the models and sharing the weights of resulting models by preserving privacy and maintaining maximum accuracy between clients.

### **Node-Weather-App**

Jul 2019 - May 2020

<https://github.com/saicharan4771/Node-Weather-App>

Node-Weather-App

### **Python-socket-project**

Apr 2018 - Jun 2018

<https://github.com/saicharan4771/Python-Socket-Network>

Data Sharing in byte stream format using socket connection between client and server

## Quiz

Aug 2017 - Nov 2017

<https://github.com/saicharan4771/Quiz>

This is about quiz game . Language used is c this is for beginners. In the beginning participant details are taken and then he is allowed to participate. quiz2.t file is created when the code is run and different users results are stored in the file.

### SKILLS

#### Python

Advanced

#### JavaScript

Intermediate

#### C Programming

Advanced

#### CSS

Advanced

#### Machine Learning

Advanced

#### Deep Learning

Advanced

#### Data Structures

Intermediate

#### AngularJS

Advanced

#### Algorithms

Intermediate

#### HTML

Advanced

#### ReactJS

Intermediate

### WORK SAMPLES

#### GitHub profile

<https://github.com/saicharan4771/>

### ADDITIONAL DETAILS

Organised Bug Beaters event in my college