## SANGEETHA S

Computer Science Engineer

No 3,Thirumal Nagar, Odiampet,Villianur, Puducherry – 605110



sangdeep06@gmail.com

#### **ABOUT ME**

A balanced unique person with the energy to work and to achieve great things in life

#### PERSONAL TRAITS

- Adaptability
- Diligent
- Teamwork
- Leadership

#### **TECHNICAL SKILLS**

- C
- C++
- HTML

#### **HOBBIES**

- Badminton
- Travelling
- Listening songs

#### **OBJECTIVE**

Seeking a challenging role at a reputed organization to utilize my skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

#### **EDUCATION PROFILE**

#### **BACHELOR OF TECHNOLOGY (CSE)**

Puducherry, 2018- 2022

- Sri Manakula Vinayagar Engineering College
- CGPA: 8.48
- No arrear

#### HIGHER SECONDARY COURSE

Puducherry, 2017-2018

- Aditya Vidyashram Hr. Sec. School Samarth Campus
- State Board under Tamil Nadu Education Board
- Percentage: 68.5

#### HIGH SCHOOL (S.S.L.C)

Puducherry, 2016

- Alpha Matriculation Hr. Sec. School
- State Board
- Percentage: 79

#### **AREAS OF INTEREST**

- DBMS
- OOPS

#### **WORKSHOP**

 Certified by Raja Electronics Institute for completed the course on "Testing of Electronic Devices".

#### **CERTIFICATIONS**

- Participated in NEURA 2020, conducted by Pondicherry Engineering College
- Certified for the complete participation in The Guinness World
   Record Event- Most users to take an online computer programming lesson in 24 hours by GUVI, N.E.A.T, BUDDI.AI
- Completed course on **Diploma in MS Office** in CSC
- Certified for the participation in NEW INDIA LEARNATHON
   2020 conducted by ICTACADEMY

# SANGEETHA S

Computer Science Engineer



in https://www.linkedin.com/in/sangee tha-sangar-80aa57215

#### **MAIN PROJECT**

**DOMAIN: Machine Learning** 

### SECURITY ENHANCEHMENT FOR MEDICAL CLOUD HEALTHCARE SYSTEM -

In recent times advancement in information and communication handling technologies made huge impact on Sensing devices. Its lead to all type of devices being connected to the Internet via any connecting protocols like Bluetooth, WLAN,3G,4G. Also in recent time's cyber-attacks also increased lot on internet based devices. This will intimate that security schemes under EHR were not fair in concern. Virtually any device connected with internet could be vulnerable to attacking attempts. This paper proposes solution based on the Machine Learning based cellular automata based scheme for improving security of the network.