

## **CONTACT ME**



https://www.codechef.com/us ers/sanjith\_123

785, ganeshapuram, ganeshapuram post, ss kulam(via) coimbatore -

sanjith.cs20@bitsathy.ac.in sanjith05082002@gmail.com

https://github.com/SANJITHCSE20

https://www.linkedin.com/ in/sanjith-s-b76307210/

9003608191

### **EDUCATION**

2020 - 2024

**BACHELOR OF ENGINEERING** 

Computer Science and Engineering Bannari Amman Institute of Technology

CGPA:9.02 \* Till Semester 5 2018 - 2020

HIGHER SECONDARY EDUCATION KG MATRIC HIGHER SECONDARY SCHOOL

Percentage: 73% 2017 - 2018

SECONDARY SCHOOL LEAVING **CERTIFICATE** 

ST. ANTONYS MATRICULATION SCHOOL

Percentage: 86.6%

## AREAS OF INTEREST

Machine Learning

#### **HOBBIES**

- Web Surfing
- Cricket
- Gardening
- Travelling

# SANJITH S

ENGINEERING UNDERGRAGUATE

## **CAREER OBJECTIVE**

Smart, confident and committed individual seeking the position of Software Engineer to work in a challenging and fast-paced environment where I can contribute to the growth of the company whileconstantly developing my own skills and abilities.

## **TECHNICAL SKILLS**

PROGRAMMING LANGUAGES		FRAME WORK AND TECHNOLOGIES
C language		HTML & CSS
C++		
Python		OTHERS
Java		Canva

### **PROJECTS**

#### 01. BRAIN STROKE PREDICTION USING MACHINE LEARNING

Team Size: Individual

Tech Stack: Python, ML Algorithms (logistic regression, Random Forest)

## **Description:**

- Developed a **Web Application** to check whether the person is affected by stroke or not.
- For implementation I have used various alogorithms like logistic Regression and Random Forest to give good accuracy.
- To develop this application I have used Python as a Programming Language
- I have use so many modules and libraries in python such as joblib and pickle to develop this project

## **EXTRA CURRICULAR ACTIVITIES**

- Participating in quiz competitions and other events conducted by our college
- Participated in "Sambhav" E-National level awareness Programme organied in October-November 2021 by Ministry of Promoting Entrepreneurship

#### **SOFT SKILL**

- Leadership
- Decision Making
- Logical Thinking
- Communication

## **LANGUAGES KNOWN**

- Tamil (R/W/S)
- English (R/W/S)

#### TECHNIICAL EVENTS

- Participated in "SMART VILLAGE HACKATHON - 2021" on 12th October 2021.
- Participated in "INDIAN ARMY CYBER SECURITY HACKATHON, SAINYA-RANAKAHETRAM" 2021

### PERSONAL INFORMATION

Father's name: SathyaMoorthy P

Mothers name: Jothi S

Address: 785, Ganeshapuram,

Ganeshapuram post SS

Kulam(via), coimbatore - 641107

Gender: Male

DOB: 05/08/2002

## **CO-CURRICULAR ACTIVITIES**

#### **WORKSHOP**

- Attended 3 days live workshop on "INTERMEDIATE PYTHON PROGRAMMING" organised by Kartvins Academy
- REACT JS -2022- conducted by Sirius Technology held at Bannari Amman Institute of Technology

#### **INTERNSHIP**

Completed Internship at Internship studio

Completed Internship on Machine Learning with title
"YouTube Adview Prediction" from 5th June to 10th July 2021.

## **ACHIEVEMENTS**

#### **GUVI AI-FOR-INDIA - 2021**

 Participated in Guvi's Guinness World Record Event and built a Face-Recognition Application using python

#### **CODE DECK COMPETITION**

• Runner in "Code Deck" secured 2nd place in Ideathon organized by IEEE Student Branch on january 6 2021.

### **CERTIFICATIONS**

- GUVI 2021 PYTHON FOR BEGINNERS Online course to learn python
- Completing June 2021 daily coding challenges from edyst.
- Participated in 4th National Engineering Olympiad conducted in May 2021 by NEO.

#### **DECLARATION**

I **SANJITH S**, hereby declare that the above writtern particulars are true to the best of my knowledge.

PLACE: COIMBATORE

DATE: 26-11-2022

**SANJITH S**