

#### CONTACT



+91 9361305849



mailtosanjjith.s@gmail.com sanjjith.cb21@bitsathy.ac.in



6/207, KN.Palayam, Annur, Coimbatore



github.com/Sanjjith03



www.linkedin.com/in/sanjjith/

# **EDUCATION**

#### 2021-Present

BANNARI AMMAN INSTITUTE OF TECHNOLOGY CGPA: 7.45 (Current)

#### HSC: (2020-2021)

ST. MARY'S CONVENT MATRIC HIGHER SECONDARY SCHOOL

Percentage: 84.18%

#### SSLC: (2018-2019)

ST. MARY'S CONVENT MATRIC HIGHER SECONDARY SCHOOL Percentage: 83%

# **AREAS OF INTEREST**

- Web development
- Networking
- UI/UX
- DBMS

# SANJJITH S

B.TECH COMPUTER SCIENCE AND BUSINESS SYSTEMS

#### **CAREER OBJECTIVE**

As a driven and passionate software engineering student, my career objective is to secure a role as a software engineer in a forward-thinking company. I aim to thrive in a collaborative environment where I can apply my technical skills and creativity to develop innovative solutions. I aspire to continuously learn and grow, contributing to the team's success by delivering high-quality software products and being a valuable resource for tackling complex challenges.

## **PROJECTS**

#### **Euthoria - Music Streaming Platform**

Duration: July 2023 - August 2023

Role Played: UI/UX design and Backend

Team Size: 5 members

Description: Music streaming web application built with MERN stack and powered by the SAVAN API. The app allows users to search and stream music.

#### **Skills Training Portal**

Duration: October 2022 - November 2022

Role Played: Team lead, UI/UX design and Frontend

Team Size: 4 members

Description: This skills training portal allows students to book skill training slot in the institute which was posted by the faculty. This also allows to book venues and also has a provision to mark attendance of the students and allot mark accordingly by faculties.

## LANGUAGES KNOWN

- ENGLISH (R,W,S)
- TAMIL (R,W,S)

## **TECHNICAL SKILLS**

- C, C++ (Intermediate)
- HTML, CSS (Intermediate)
- Java(Basic)

## **TOOLS**

- Platforms: Android Studio, Canva, Figma
- Google colab
- Power BI, Tableau (Basic)
- Git and GitHub
- MIT App inventor
- Adobe photoshop
- Davinci Resolve

## **CERTIFICATIONS**

- Python foundational course level 1 - Infosys springboard
- Elements of AI Reaktor
- Getting started with AI on Jetson Nano - NVIDIA
- Introduction to Devops -Coursera

# **HOBBIES**

- Lifestyle research
- Video editing
- Cooking
- Photograpy

#### INTERNSHIP

## **Towards Technology - Student Intern**

Duration: 15 days

Description: INTERNSHIP

Towards Technology - Student Intern Duration: 15 days Description: Learned basics of web development

and done a todo list web app.

Learned basics of web development and done a todo list web app.

#### **VGM Softech - Student Intern**

Duration: 15 days

Description: Learned basics of ethical hacking and

security

# **ACHIEVEMENTS**

- Qualified till level 2 of the world skill competition
- Won special mention award in BIT Hacks 2022
- Won special mention award in SRIT Hacks 2023

## CO-CURRICULAR

#### PAPER PRESENTATIONS

- Presented a paper in the TECHNOVIT'22 in the title IOT for smart home appliances organized by VIT Chennai
- Presented a paper in the NCITCT'22 on Robotics and automation organized by Paavai engineering college.

#### **PATENT FILED**

• Filed a patent on the Smart Plactic App in May 2023

#### STUDENT TRAINER

Trained a class 50+ students(1st year) for Web technlogies

# **DECLARATION**

I SANJJITH S, declare that all the details provide above are true to the best of my knowledge.

Surphas