

SANJEEV P STUDENT | SOFTWARE DEVELOPER

O CHENNAI

≥ sanjuputtusmanoj@gmail.com

& 8056166475

SOCIAL

in @sanjeev-pallikkara

(C) @Sanjeev-11

@ @u_kn0w_meh

PROFILE

A self-motivated, highly passionate and hardworking person looking for a challenging position to kickstart my career in the IT field. I wish to work in a dynamic organization that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals.

EDUCATION

B.Tech (Information Technology)

> Saveetha Engineering College CGPA 9.5

2019 - 2023

XII

Padma Sarangapani Mat. Hr. Sec. School (TN State Board)

2018 - 2019

X

Padma Sarangapani Mat. Hr. Sec. School (TN State Board)

2016 - 2017

SKILLS

C • DBMS
Programming • Soft Skills

EXPERIENCE

VIRTUAL INTERNSHIP

Microsoft (Future Ready Talent)

10/2021 - 01/2022

CERTIFICATES

Business English Certificate Preliminary (May 2021) 2

BEC exam certificate to assess my reading, writing, speaking and listening skills.

Programming In Java 🔗

Learned about the concepts of OOPs using Java.

Discovering Computer Networks: Hands on in the Open Networking Lab (April 2021 - Present) &

Learned about setting up, configuring and troubleshooting simulated computer networks.

Google IT Support Specialization (Nov 2021 - Present) &

Learned the fundamentals of IT and the various skills required for networking, troubleshooting and customer support.

WHAT I DO/DID

- Coordinated National Level Tech Fest Drestein'21
- Developed "JARVIS X" An AI based virtual/personal voice assistant with Security Pin for college mini-project
- I participated in a workshop on Data analysis using Google Big Query and Ethical Hacking

ACHIEVEMENTS

Awards & Honours

- I got 1st place and Cash of Rs.1000 for an Event by SRM Easwari Engineering College
- Our Team came Top 20 in CII Connect 2021 Hackathon

INTERESTS

LANGUAGES

- English Tamil Malayalam
- Hindi German

SOIT SKIIIS

• C++
Programming •

Problem Solving

• Java

• Python

• HTML