

PROSPECTIVE STUDENT

#### **Details**

81/9,12th C Main road, Shivanagar, Rajajinagar, Bangalore 560010. 09916339321

sanjanakarthikhr@gmail.com

NATIONALITY

Indian

DATE / PLACE OF BIRTH

26/04/2003

Davanagere

### Skills

Teamwork

Communication

C

Python

HTML

css

SQL

Self-Motivated

Data-Structure

### **Hobbies**

Traveling, Photography, Videography, Exploring things, Coins-Collection

# Languages

**ENGLISH** 

KANNADA

HINDI

### **Profile**

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willing to take an added responsibilities to meet team goals. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellence time management and problem-solving skills.

# Education

Bachelors of Engineering with 7.23 CGPA, Sri Krishna Institute of Technology, Bangalore

2020 - PRESENT

COMPUTER SCIENCE AND ENGINEERING.

Pre-University Course with 68%, Mahesh Pre-University College ,Rajajinagar Bangalore

2018 - 2020

SSLC/10th Grade with 75.52.%, New Florence English School, Bangalore

2008 - 2018

### Links

#### LinkedIn

https://www.linkedin.com/in/sanjana-k-6b4a84208

#### GutHub

https://github.com/SanjanaKarthik

# Certificates and Achievements

### **Blog-Writing**

2021

I had written a blog for our college website which was Titled-All About My Institute. link-https://skit.org.in/student\_blog\_view2.html.

## Ideathon, Bangalore

SEPTEMBER 2021

WON IN IDEATHON which was conducted by Internal Quality Assurance Cell-Sri Krishna Institute of Technology Myself and my teammates had participated in Ideathon. Our idea was selected as one of the best idea of all other participants. The Project was about AUTOMATIC HAND SANITIZER- a Sensible, Eco friendly which provide a contactless hand disinfection in public places and virus infection.

### All India General Knowledge Examination

2010 - 2016

I have participated and certified by Centre For Human Resource Development Bangalore,India. I have received merit and 1st classes in the competition. I have completed subjunior level, junior level and Advance level which had been conducted by our school.

### Basic Programming in C for problem solving, Bangalore

OCTOBER 2021 - OCTOBER 2021

A bridge course organized by Department of Computer Science and Engineering, to acquaint the students from diversified engineering backgrounds with C programming fundamentals.