



Sanjana K

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>

GitHub

<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.