

YOGESH

ABOUT ME

A profile which needs me to effectively utilize my skills and abilities to deal with solving new challenges by providing innovative solutions using my logical ability and decision-making skills while being resourceful, innovative and flexible.

PROFESSIONAL SKILLS

- Languages:
 1. C
 2. C++
 3. Python
- Data Structure and Algorithm
- Android app-dev
- MySQL
- MS-Office
- Adobe-Photoshop

ACHIEVMENTS

- C++ : Hackerrank: 5-star
- BIAG DRONE: 1st position at national level.
- Selected for Toycathon 2021 Grand Finale.
- Published a paper in ICCCS 2021 conference.

CERTIFICATES

- Data Structures and Algorithms course by CODING NINJAS.
- Certificate of completion of python 3.4.3 training - IIT BOMBAY
- Certificate of completion of Advanced CPP IIT BOMBAY
- Certificate of completion of Android App Development course on Udemy.
- Certificate of completion of SQL for Data Analysis and Data Science in 2021.

EDUCATION

Graduation (B.Tech) in Computer Science Engineering

Dronacharya College of Engineering
2019-2023

Senior secondary CBSE (12th)

Kendriya Vidyalaya CRPF, New Delhi
2017-2018

INTERNSHIP

Carrier Air Conditioning and Refrigeration

Oct-Nov 2022

- Carrier, built on Willis Carrier's invention of modern airconditioning in 1902, is a leading provider of heating, ventilating, air-conditioning and refrigeration solutions. I worked in project on "SAP process documentation for functional modules".
- Internship helped me to learn and handson different tools and frameworks of SAP to be used for international payments.
- This 1 month investment gave me excellent understanding of SAP.

PROJECTS:

PERSONAL PROJECTS:

- **DINO GAME**
- Developed a Dino game in C++ using Graphics.

TEAM PROJECTS:

Artificial Eye (Software + Hardware)

- Aim: To develop a smart glass which allows visually impaired people to hear the world around them.

TOYCATHON

- Selected for grand finale at national level.
- Aim: To promote and build functional prototype for India based toys.

HEXSPY

- Domain of project is robotics. Aim: To develop a robot for surveillance.