

DIVYASHREE G

Student at Don Bosco Institute Of Technology

Ph no - 9036415266

Email - divyashree72002@gmail.com
<https://www.linkedin.com/in/divya-shree-111460214/>

PROFILE SUMMARY

Diligent and enthusiastic student pursuing a B Tech in Information Science and Engineering at Don Bosco Institute of Technology with a passion for data analytics and technology solutions. Strong aptitude for problem-solving and data-driven decision-making. A dedicated learner with a average academic record, seeking to leverage knowledge and skills to contribute effectively to the field of technology and data-driven solutions.

WORK EXPERIENCE

Business Development Member | Youth India Foundation

APRIL 2021 - SEPTEMBER 2021

1. Collaborated with local organizations to establish a robust bed availability database. Coordinated a 24/7 helpline with fellow COVID volunteers to provide round-the-clock assistance.
2. Leveraged social media and online forums to disseminate information, leading to numerous successful connections and positive outcomes.

EDUCATION

Don Bosco Institute Of Technology, Bengaluru, India .

OCTOBER 2021 - JULY 2024

1. Bachelor of Engineering in Information Science and Engineering.
2. CGPA (7.5 / 10.0)

K L E Independent PU College, Bengaluru,India .

JUNE 2018 - JUNE 2020

1. PCM+ Computer Science
2. First Class with 81.33%

The New Cambridge English School, Bengaluru,India .

JUNE 2017 - JUNE 2018

1. General
2. Board ICSE : Percentage : 83%

SKILLS

Programming languages

C, C++, Java, Python

MOOC Courses & Certificates

1. Sorting Algorithms in C - Great Learning
2. Data Structures in C - Great Learning

PROJECTS

Art Gallery Management

Developed art gallery DBMS project with JavaScript in frontend and PHP / MySQL in backend for streamlined data management.

Movie Management System

Created this mini project with Python as backend and Tkinter as frontend which results for seamless user experience.

Languages

English, Kannada, Tamil.

Hobbies & Interests

Listening to music, Reading Blogs , Watching movies .

