VIDUSHI GANDHI

CSE - Student

Contact

Phone Number: +91931586557

Linked In: LINK

Email: curiousvidushi27@gmail.com

Skills And Abilities

Web And Design

JavaScript, Bootstrap, CSS, HTML.

Database Management SystemMySQL

Programming Languages

C, C++, Python, JAVA, MATLAB

Version Control

Git, GitHub

Achievements

5 Star Badge earner in	-2022
C Language	
3 Star Badge earner in Problem	-2022
Solving.	

School Topper in Class 12 -2020

School Topper in Science -2015

in National Science Olympiad

Extra-Curricular

Club Manager of 2021- Present Computer And Cyber Forensics Club

Club Manager of 2020- 2021

Sports Club

Summary

I'm 2nd-year Computer Science And Engineering Student at Echelon Institute of Technology, Faridabad, India. I have always been an optimistic and hardworking student and also wanted to gain practical knowledge. Looking forward to being a part of organization which adds value to me.

Education

2020-Present Echelon Institute Of Technology,

Faridabad , India B.Tech - CSE

2018-2020 St. Mary's Convent Sr. Sec. School.

Faridabad, India

Class 12 Percentage: 94.2

2016-2018 St. Mary's Convent Sr. Sec. School.

Faridabad, India

Class 10 Percentage: 91.8

Experiences -

Hacker Rank And Code chef

2020-2022

Participate in different coding events and gain practical experiences from them and solve many problems like -

Post Transition, Querying the document, Task Scheduling, Matrix Layer Rotation, and many more.

Harvard's CS50 2021-Present

Learn About Web Designing with Python and JavaScript

Implemented many programs Search engine and design a personal website with the help of this.

Echelon Institute of Technology, 2020-2021 Faridabad , India

Club Manager

Organized many club events in my college and created awareness regarding Cyber Crimes, their precautions, and the use of cyber forensics in our life.

Projects

Bank Management System

Used C Language and File handling concept
Develop an interface for both consumers and employer's
points of view.

Fun With C

Used C Programming Language and Data Structure And Algorithm Concept.