

VIDUSHI GANDHI

CSE - Student

Contact

Phone Number : +919315865887

Linked In: [LINK](#)

Email: curiousvidushi27@gmail.com

Skills And Abilities

Web And Design

JavaScript , Bootstrap , CSS-3 , HTML-5,
OAuth,React.Js ,Express.Js,Node.js

Database Management System
MySQL , MongoDB

Programming Languages

C , C++ ,Python ,JAVA,MATLAB

Version Control

Git , GitHub

Achievements

- **Hacktoberfest 2022:**
Open Source Contribution in DSA
- **5 Star Badge earner in -2022:**
Java Language
- **5 Star Badge earner in -2022 :**
C Language
- **6 Star Badge earner in Problem -2022**
- **School Topper in Class 12 -2020**

Languages

- **English**
- **Hindi**

Summary

I'm 3rd-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 an organization that 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

Projects

Echelon Alumni Network

Used MERN Stack Development

Develop an interface for Alumni, Students, and Teachers and create a platform for our College Alumni and Students to interact with each other.

Instagram_Clone

Used MERN Stack Development

Develop a clone of Instagram, where users can create posts, view other posts, share, like, and comment on other posts

I_NoteBook

Used MERN Stack Development

Develop an interface for users to create, store, view, and delete their notes. Here users can create their account and use it to store their personal notes

Experiences

Hacker Rank And Code chef

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.