



Registration Number: 21BCE10369

Email: kashishsin28@gmail.com

<https://www.linkedin.com/in/kashish-sinha-94732325a>

<https://github.com/kashish281>

Kashish Sinha

Technical Skills: C++, Python, Problem-solving, DSA, HTML, CSS, JavaScript, SQL, Figma, Canva.

Certification: Online Course in Bits and Bytes of Computer Networking (Coursera) –Dec 2022.

Learn SQL for Data Science (Scaler Academy)-Jan 2023; Intro to SQL(Kaggle)-Feb 2023.

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE Core)	Jun 21 – Ongoing	VIT Bhopal University, Bhopal	8.79/10
Class XII	March 20	DAV Public School, Patna	76.4%
Class X	March 18	DAV Public School, Patna	84.2%

ACADEMIC PROJECTS	
Artificial Intelligence and Machine Learning	<ul style="list-style-type: none">▪ Vehicle Detection and Counting System using OpenCV(Nov 22– Feb 23)<ul style="list-style-type: none">- Vehicle detection and counting are very important in traffic monitoring, toll collection, military applications, etc.-The technology of vehicle detection in the captured video has an implementation in a variety of fields.-In this project, we implemented a basic model of Vehicle detection and counting.-The video clip is taken as input, many frames are extracted and the background is estimated along with shadows.
Front End	<ul style="list-style-type: none">▪ Employee Management System (Jul 22 – Oct 22)<ul style="list-style-type: none">-Management of employees has been a crucial part of any organization.-Proper management of employees is a necessity of every organization. Here, we worked on a login, creating employees, adding employees, viewing all employee, etc.

INTERNSHIP	
Internshala Student Partner	-A 45-day transformational journey to help college students meet their career goals while learning real-world skills like marketing, communication & leadership.
The Sparks Foundation	-A company where they gave me basic projects to work on and 3 months of experience in making frontend websites by using Html, CSS, and JS

CO-CURRICULAR	
Coding	<ul style="list-style-type: none">▪ Hackerrank 5 Star in C++ and python▪ Problem-solving, and 30 days of code.▪ Practised questions on GFG and Codechef too.

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Achievements	National Engineering Olympiad (NEO) National Rank:797
Extracurricular	<ul style="list-style-type: none">▪ Promoted the Olympiad and did multi tasks daily which included marketing, and promoting the company.

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none">▪ Dance▪ Reading Books▪ Playing Games – Chess, Badminton, Basketball, Volleyball, Cricket
Languages	<ul style="list-style-type: none">▪ English, Hindi

