

EDUCATION Board Registration Number: 21BCE10369

Email: kashishsin28@gmail.com

https://www.linkedin.com/in/kashish-sinha-

94732325a

https://github.com/kashish281

CGPA/Percentage

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.

employees, adding employees, viewing all employe, etc.

Tenure

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

| 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 PROJE | CTS | | | | | |
| Artificial Intelligence and Machine Learning | Vehicle Detection and Counting System using OpenCV(Nov 22– Feb 23) 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 | | stem (Jul 22 – Oct 22) as been a crucial part of any organization. oyees is a necessity of every organization. Here, v | ve worked on a login, creati | | | |

Educational institution

| 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 | ■ 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 | ■ Promoted the Olympiad and did multi tasks daily which included marketing, and promoting the company. | | |

| ADDITIONAL INFORMATION | | |
|------------------------|---|--|
| Hobbies | Dance Reading Books Playing Games – Chess, Badminton, Basketball, Volleyball, Cricket | |
| Languages | ■ English, Hindi | |