

# Akriti Sinha

+91 8700944620

[akritisinha2001@gmail.com](mailto:akritisinha2001@gmail.com)

[akritisinha.works](https://akritisinha.works)

## EDUCATION

Degree/Certificate	Year	Institute	CGPA/%
B.Tech IT	2023	Dronacharya College of Engineering	8.5/10
12 <sup>th</sup>	2019	Sh. S.N. Sidheshwar Sr. Sec. Public school	80%
10th	2017	Sh. S.N. Sidheshwar Sr. Sec. Public school	9.0/10

## PROJECTS

### TO-DO Website

[Todo.github.io](https://todo.github.io)

- Utilized tech like HTML, CSS, and JS, developed and deployed on VS Code.
- A user-friendly website that can help you to add your daily simple to-do in a form of a list so that you can easily remember your task and can delete the list once you are done. Designed a simple UI that can be easily understood by everyone.

### E-commerce Website

[forthe love of bikes](https://forthe love of bikes)

- Deployed on WordPress.
- This website is for all the bikers out there who love to ride or want to customize their bike. You can visit anytime this website, join our club, or communicate with different bikers. Not only this, one can even write about their experience in our blog section.

## CERTIFICATIONS

### Cloud Computing

Discovered the different types of cloud models and how they are efficient in their way when it comes to business requirements.

### Building Conversational Experiences with Dialogflow

Learned how to develop a chatbot that can be used for surveys on websites or to place an order for any food delivery website or app. AI chatbots ease the work of a human.

### Industrial IOT on Google Cloud

Interpreted the architecture of IOT and how to implement BigQuery and Dataprep to analyze the data. Understand the need for IOT devices in the coming future.

## POSITION OF RESPONSIBILITY

### Social Media Head, Google Developer Student clubs, DCE

- Managed social media posts while ensuring its maximum reach to promote club events.
- Supervised a team of five people and collaborated with different organizations for the growth of the club.
- Hosted several learning programs and tech hackathons within the club.

## SKILLS

### Technical Skills

Microsoft Azure, Google Cloud Platform, Amazon Web Services, Front-End web development

### Technical Languages

C, C++, HTML, CSS, JS, MySQL

## EXTRACURRICULAR ACTIVITIES

- Volunteered** for **Bring Smile Organization**, helping them to raise funds for the people who lost their job due to covid.
- Secured **second position** at **Inter School Science competition**, designed a model on piezoelectricity.