

Aayushi Mishra

mishraayushi66@gmail.com | (+91) 7439715634

 <https://github.com/Aayushi-web/>

 <https://www.linkedin.com/in/mishraayushi/>

SKILLS

- ❖ HTML, CSS
- ❖ JavaScript
- ❖ Bootstrap and git
- ❖ Tailwind
- ❖ Java
- ❖ DSA

EDUCATION

- ❖ Bachelors's in Computer Application | George College
CGPA: 8.2 | (2021-24)
- ❖ XII (CBSE) | Satyanarayan Academy
60% | 2021

Academic Coursework:

- ❖ Object Orientation Programming: Programming is a paradigm that provides many concepts, such as **inheritance**, **data hiding**, **polymorphism**, **Encapsulation**, etc.
- ❖ Operating system: An **operating system** is the **most important software** that runs on a computer. It manages the computer's **memory** and **processes**, as well as all of its **software** and **hardware**. It also allows you to **communicate** with computer knowledge. **Without an operating system, a computer is useless.**

ACADEMIC PROJECTS

- ❖ **Apni Kaksha Clone**: Apni kaksha clone is one of the best ways to give the right direction of my logic. In this project, I made a clone that is responsive and run on all devices. I use Html and CSS for this project. I'll add links also which give the real-time experience of actual page **link**(<https://aayushi-web.github.io/Apni-kaksha-clone/>)
- ❖ **Myntra clone**: I made this Myntra clone which can help to know the price of the product. To complete the project I use HTML and CSS. **Link**:(<https://github.com/Aayushi-web/myntra>)
- ❖ **DevFest-Kolkata clone**: I made this project because it inspire me a lot. To complete this project I use Html and CSS. **Link**:(<https://github.com/Aayushi-web/bubble>)
- ❖ **Bubble sign-up page**: I made this signup page which looks attractive and makes the page look more attractive. Html and CSS are the tech-stack which being used in this project.**link**:(<https://github.com/Aayushi-web/devfest>)

POSITION OF RESPONSIBILITY

- ❖ **Google development student club |** (2022-2023)
Organized hackathons & conducted sessions with my college students on Web Development-related topics.

