

Professional Summary

Passionate B.Tech student at Rishihood University with a strong interest in programming, entrepreneurship, sports and gaming. Evolving from a coding as a hobby to a career passion, I have mastered various languages, frameworks, and tools. Committed to applying my technical and creative skills to real-world challenges, I aspire to make a significant impact in the dynamic field of programming as I continue to advance my education.

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2027	Bachelor of Technology (Computer Science)	Rishihood University	8.19/10.0
2022	Intermediate (Class XII)	Divine International Sr. Sec. School	80.4%
2020	Matriculation (Class X)	Divine International Sr. Sec. School	95.0%

Experience

Neutron fest | Head of Operation

January 2024 - April 2024

As the Head of Operations for Neutron Fest. I developed and implemented efficient operational strategies, ensuring seamless execution across all fest activities. I was also the part of the tech team in which we did the tech infrastructure like website development and ticketing systems, which enhanced attendee experiences. Additionally, I managed the Google Cloud Hackathon, coordinating logistics, participant engagement, and technical support. I promoted the event through various channels, maintained consistent branding, and fostered relationships with media and sponsors. Effective communication and collaboration with team members, volunteers, and stakeholders were key to delivering a memorable and successful Neutron Fest.

Entrepreneurship-Cell | Vice-President

September 2023 - Present

As the Vice-President of the Entrepreneurship Cell at Rishihood University, i was assisting in leading and organizing initiatives that foster a culture of innovation and entrepreneurship on campus. Responsibilities i took care of include coordinating events, workshops, and mentorship programs, collaborating with industry leaders, and supporting students in their entrepreneurial endeavors.

Event I have Organised till now are Trading mania, Mini-shark tank and some workshops regarding trading and entrepreneurial skills building.

Projects

Ecommerce Store | Self-Made Project ([link](#))

May 2024 - May 2024

A modern clothwear e-com store offering high-quality shoes for all occasions. With trendy collections and premium brands, we ensure customer satisfaction through exceptional service and a seamless shopping experience, both online and in-store.

Movie Deck Project | Self-Made Project ([link](#))

March 2024 - March 2024

In this project, I build a "Movie Deck" application using HTML, CSS, and JavaScript. The application will present a collection of movies from a static dataset, allowing users to interact with the data in various ways. The focus is on creating a user-friendly interface that enables users to sort, search, and favorite movies.

Functionalities to Implement:

- Displaying Images and Other Data: Present movie details (images, titles, votes, ratings, etc. ) from a static data object given.
- Sorting (Release Year): Implement a feature to sort movies based on their release year. This should be sorted from oldest to latest.
- Sorting (Rating): Allow users to sort movies based on their ratings. This should be sorted from the lowest to the highest rating.
- Favorites: Enable users to mark movies as favorites and access them easily.
- Searching: Implement a search function to find movies by titles.
- Pagination: Implement the pagination functionality

---

## Skills

Computer languages	Python, HTML, Javascript
Software Packages	Vue.js, React
Additional Courses Taken	Data Structure
Soft Skills	Public speaking, Verbal/nonverbal communication, Leadership, Team Building, Time management, Decision-making, Creativity, Teamwork, Critical Thinking, People skills, Presentation Skills, Communication Skills