Sayan Bhattacharya

Phone: +918918596845

Email: sayan.bhattacharya2024@nst.rishihood.edu.in

LinkedIn • Github • CodeChef

EDUCATION

Bachelor of Technology (Data Science)

Rishihood University

2024 - 2028

Grade: Pursuing

Intermediate (Class XII) 2022 - 2024

KHEMS Grade: 9.2/10.0

Matriculation (Class X) 2013 - 2022

Matriculation (Class X) 2013 - 2022 KHEMS Grade: 9.7/10.0

PROJECTS

Capstone Project, (Github) (Demo)

December 2024

Capstone Project: Retrowave – Welcome to the Neon Future

I successfully completed a capstone project to replicate a design from **Figma** into a fully functional and responsive website using **HTML** and **CSS**. Key highlights of the project include:

- Design and Responsiveness: Accurately replicated the image into a website layout that is responsive and compatible with all screen sizes.
- Interactive Features: Incorporated a userfriendly form section, enhancing the functionality of the site.
- Advanced CSS Techniques: Applied advanced CSS concepts, including CSS Grid and Flexbox, to create a professional, visually appealing, and structured layout.
- Creative Thinking and Time Management: Developed creative solutions for design challenges and managed project timelines effectively to meet deadlines.

This project taught me how to use CSS for realworld applications, think creatively in problemsolving, and manage time efficiently during development. It reflects my ability to translate complex designs into functional web interfaces and demonstrates my growing expertise in frontend development.

CERTIFICATIONS

Certificate Of Project Completion, Devtown (Link)

September 2024

This certificate signifies the successful completion of an intensive full stack web development program. The course covered comprehensive concepts and practical applications of **frontend technologies**, enabling to understand system workflows and handle all aspects of web development effectively.

Key accomplishments include:

- Learning to manage endtoend project workflows, improving problemsolving and time management skills.
- Completing all course projects, which demonstrated proficiency in building full stack applications.

The course was guided by industry professionals, providing realworld insights and equipping me with critical skills for dynamic and challenging environments.

Verification Link: https://cert.devtown.in/verify/2vyerFaq Certificate Of Training Completion, Devtown (Link)

September 2024

As part of the program, I successfully built two projects:

- 1. **Personal Song Website** A fully functional website showcasing music content, demonstrating creative use of **HTML**, **CSS**, and **JavaScript**.
- 2. **Zomato Clone Website** A replica of the popular food delivery platform, emphasizing design accuracy, user interface development, and responsiveness.

The course, taught by professionals from top multinational companies (MNCs), provided handson experience and enhanced skills in **critical thinking**, **time management**, and **project execution**.

Verification Link: https://cert.devtown.in/verify/uF6PuZ6T

Certificate of Completion, Devtown (Link)

September 2024

The program covered essential web technologies, including **HTML**, **CSS**, and an introduction to **JavaScript**, emphasizing handson learning.



During the course, I developed a **Spotify clone project**, showcasing practical application of frontend skills. The curriculum was delivered by instructors from esteemed **multinational companies** (MNCs), ensuring industrylevel insights and expertise.

Beyond technical skills, the program fostered critical thinking, time management, and problemsolving abilities, providing a holistic approach to professional growth.

Verification Link: (https://cert.devtown.in/verify/rNueihK8)

SKILLS

Computer Languages: CSS, HTML, Python Software Packages: MySQL, Excel, Figma

Soft Skills: Communication Skills, Presentation Skills, Responsibility, Critical Thinking, Teamwork, Creativity, Research,

Time management, Team Building, Verbal/nonverbal communication, Public speaking

Others: Analytics, Social Media