

Ranjit Shaw

Contact No: +918420334295

Email: shawranjit040@gmail.com

LinkedIn: [ranjit-shaw-280a49110](#)

Github: [shawranjit040](#)

Professional Summary

Hello Coders! 🙌 I'm Ranjit Kumar Shaw, a 2020 graduate from Calcutta University with a Bachelor of Science degree. After graduation, I co-founded a startup, then gained valuable experience as a pre-sales associate at Byju's, where I honed my communication and sales skills. Simultaneously, I embarked on a journey of learning and enrolled in Newton School's Full Stack Developer course. Today, I'm proficient in Java, HTML, CSS, JavaScript, and React, with a strong passion for continuously expanding my tech toolkit. My ultimate goal? To become a top-notch React/frontend developer, leveraging my skills to craft innovative solutions for businesses. 🚀

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	Bachelor of Science	University of Calcutta	44.0%
2015	Intermediate (Class XII)	Rishra Vidyapith High School	74.0%
2013	Matriculation (Class X)	Sri Krishna Vidyamandir	60.0%

Experience

Byju's Think & Learn Pvt. Ltd. | Pre-Sales Associate

April 2022 - September 2023

Responsibility: Contacting potential customers via phone, email, or other online platforms to introduce the company's products or services.

Achievement: Employee of the month of July 2022.

Internship and Certifications

Newton school | Trainee

July 2022 - Present

As a Full Stack Developer at Newton School, I've honed a versatile skill set, excelling in technologies and frameworks. While I've excelled in front-end development with a strong foundation in Data Structures and Algorithms, I'm now eager to expand my expertise to encompass back-end development. My key skills include:

- Learning Web Dev & React Developer with skills HTML5 , CSS3 , JS(javascript & ECMAScript) ReactJs.

Projects

3D-Newton School | Newton School ([link](#))

August 2023 - August 2023

Description:

The Newton School Landing Page is a visually engaging web interface designed to introduce visitors to the innovative edtech platform, Newton School. With a dynamic layout, captivating animations, and concise content, the page effectively conveys the platform's mission of empowering aspiring developers with practical coding skills and preparing them for successful careers in the tech industry. The page employs modern design techniques, including scroll-triggered animations, to create an interactive and immersive user experience.

Key Features:

- **Interactive Scroll Animations:** The landing page features captivating scroll-triggered animations that dynamically reveal content as users scroll through the page. This engages visitors and guides them through the key information.
- **Prominent Call to Action:** The "ENROLL NOW" button in the navigation bar stands out and encourages users to take action, providing an easy way for interested individuals to explore the platform further.
- **Engaging Looping Text:** The looping text banner creatively showcases the platform's message by using animated text transitions, reinforcing the focus on practical learning and empowerment.
- **Visual Appeal:** The use of high-quality visuals, modern typography, and a consistent color scheme enhances the visual appeal and professionalism of the page.
- **External Libraries Integration:** The integration of external libraries like Locomotive Scroll and GSAP adds sophistication to the page's scrolling animations and interactions.

Technologies Used:

- HTML
- CSS
- JavaScript
- Locomotive Scroll (for smooth scrolling animations)
- GSAP (for advanced animations)
- Canvas API (for rendering images and animations)

- User can search anything and play all videos smoothly.
- Explore a vast library of videos covering various topics.
- Search for videos using keywords or browse personalized recommendations.
- Engage with content through likes, comments, and subscriptions.
- Enjoy a seamless viewing experience across devices and screen sizes.
- Discover, learn, and be entertained by videos that inspire and inform.
- Experience the excitement of YouTube, recreated for your enjoyment.

Tech Stacks used:

- **React**
- **Tailwind CSS**
- **HTML5**
- **API**

Description:

- Welcome to our YouTube Clone, a platform that allows you to explore, engage with, and share a wide variety of videos online. Our platform aims to provide a user-friendly and immersive experience, resembling the popular video-sharing website, YouTube.
- Discover a vast library of videos covering various topics, from educational content and entertainment to music, sports, and much more. With our YouTube Clone, you can easily search for videos using keywords or browse through personalized recommendations tailored to your interests.
- Join us on our YouTube Clone and embark on a journey of discovery, entertainment, and engagement. Start watching, sharing, and connecting with videos and creators that inspire, inform, and entertain you. Experience the excitement of YouTube, recreated for your enjoyment.

Weather_App | Newton [\(link\)](#)

July 2023 - July 2023

- A weather app is a software application that provides users with up-to-date weather information .
- It allows users to check current weather conditions.
- Tech stacks used in this project is React js,JavaScript,Html,Css.
- User can click on search button to find the temperature of City.

Tech Stack Used:

- HTML
- CSS
- JAVASCRIPT
- REACT

Movie Booking Application | Newton School [\(link\)](#)

July 2023 - July 2023

Description:

- Adding Movies List
- Filter Movie by Genres
- Adding Search Functionality
- Show Movie Description
- Add Checkout Page

Tech stack used:

- **HTML**
- **CSS**
- **JavaScript**
- **API**

Skills

Computer languages	Javascript, TypeScript, CSS, HTML, Java
Software Packages	Bootstrap, React, Excel, JQuery, NodeJS, Windows
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills, Leadership, Creativity, Critical Thinking, Decision-making, Delegating tasks, Interpersonal communication, People skills, Presentation Skills, Responsibility, Team Building, Teamwork, Time management, Written communication
Others	Microsoft Office, Photoshop, Social Media

Co-Curricular Activities

- Playing & watching cricket
- Watching News
- Learn new technologies