

**Address:** Gangnapur, Ranagnt, Nadia

741238, (W.B)

**Contact Number:** 6296582055,

8391906640

**Email:** joybasu456@gmail.com

**Linkedin:**

<https://www.linkedin.com/in/joy-bosu-59a7b2183/>

## SKILLS

- ReactJs
- HTML
- Javascript
- CSS
- Software Testing
- Technical Analysis
- Application Debugging
- Project Management
- Website Optimization
- Software Development
- Code Review
- Innovative

## EDUCATION

**COLLEGE NAME:**

Brainware Group of Institutions.

**DEGREE:** Bachelor of Technology.

**FIELD OF STUDY:**

Electronics And Communications Engineering.

**GRADUATION DATE:**

1<sup>ST</sup> JUN 2021

# JOY BASU

## SUMMARY

As a frontend developer in ReactJS, I specialize in crafting engaging and user-friendly web interfaces. Proficient in building dynamic and responsive components, I leverage React's powerful capabilities to create seamless and efficient user experiences. With a keen eye for design and a commitment to optimizing performance, I contribute to the development of visually appealing and high-performing applications. **Currently working with Bajaj Broking as Junior Developer.**

## EXPERIENCE

**Bajaj Broking (August 2022- Till date)**

As a Web Developer, I leveraged my expertise in React.js, HTML, CSS, JavaScript, and Redux to create dynamic and responsive web applications. I designed user interfaces using HTML/CSS to ensure an intuitive and visually appealing experience. Utilizing React.js and JavaScript, I developed interactive components and functionalities, enhancing user engagement and usability. Additionally, I implemented Redux for state management, ensuring efficient data flow and application scalability. Through continuous learning and staying updated with industry best practices, I consistently aimed to deliver high-quality, performant, and user-centric web solutions.

Projects:

- **EKYC:** The "EKYC" project is a web application designed to streamline the process of opening a free demat account online. Leveraging React.js, HTML, and CSS, the platform offers a user-friendly interface for individuals interested in creating a demat account without incurring any charges. URL-<https://ekyc.bajajfinservsecurities.in/>

Using React.js, the project facilitates a smooth and interactive user experience, allowing individuals to navigate through the account creation process seamlessly. HTML and CSS are utilized to structure and style the web pages, ensuring an intuitive layout and visually appealing design.

The application employs various React.js components to manage different stages of the account opening process, providing users with clear instructions and prompts. Additionally, CSS styling is implemented to enhance the overall aesthetics and usability of the interface, making it visually appealing and easy to understand.

EKYC's use of these technologies allows for a responsive and efficient web application, enabling users to complete the steps required to set up a demat account quickly and conveniently. The combination of React.js, HTML, and CSS contributes to an engaging and accessible platform for individuals seeking a hassle-free method to establish a free demat account online.

<https://uat-ekyc2.bajajfinservsecurities.in/>

- **EKYCNRI:** The EKYCNRI (Electronic Know Your Customer for Non-Resident Indians) project focuses on facilitating a seamless process for non-resident Indians (NRIs) to acquire a free demat account remotely. Leveraging React.js, HTML, and CSS, this project aims to provide a user-friendly and responsive interface accessible from anywhere in the world.
- **URL-** <https://ekycnri.bajajfinservsecurities.in/>

The React.js framework is employed to create interactive components and ensure a smooth user experience throughout the account opening process. HTML and CSS are utilized to structure the content and style the interface, respectively, providing an intuitive and visually appealing platform for NRIs.

- Through this web application, NRIs can securely submit their KYC (Know Your Customer) information and required documentation, complying with regulatory requirements while simplifying the onboarding process. The application's user-centric design and functionality enable NRIs to easily navigate through the steps required to open a free demat account, providing a hassle-free experience for users residing outside of India.
- **TELECALLER:**All EKYC customers complete their journey by using this application. Like Payment Method or edit all details (personal details, nominee details, Bank Account details, etc).
- <https://cosmos.bajajfinservsecurities.in/login>
- **RM-PORTAL/COSMOS:**Use for all Bajaj Customers Tracking System Application. <https://cosmos.bajajfinservsecurities.in>
- **OMS**
- **CALL RECORDING**

### Awards, Accomplishments, and Honors

- I was honored to receive the prestigious Cudos award from Bajaj, recognizing my outstanding contributions and achievements within the organization. This esteemed recognition highlights my dedication, hard work, and significant impact in driving positive results or innovation in a specific project or department. Being acknowledged with the Cudos award underscores my commitment to excellence and serves as motivation to continue delivering exceptional performance and value to the company. I am grateful for this recognition, which further fuels my passion and commitment to excel in my endeavors at Bajaj.

THANK YOU