

Souvik Sarkar

[✉ sarkorSouvo@gmail.com](mailto:sarkorSouvo@gmail.com) | [📞 8274997927](tel:8274997927)

[👤 github.com/souvik-123-art](https://github.com/souvik-123-art) | [🔗 linkedin.com/in/souvik-sarkar](https://linkedin.com/in/souvik-sarkar)

Skills

Languages: JavaScript

Technologies & Tools: React, Redux, Zustand, Tailwind CSS, Framer Motion, Node.js, Express.js, MongoDB, MySQL, RESTful APIs, Context API, Vercel, Netlify, AWS (Basic familiarity), Git, GitHub

Work Experience

Brightline Solutions

Full Stack Developer

Nov 2024 – Present

- Developed core features for a multi-vendor eCommerce platform and a betting application.
- Built responsive front-ends and backend APIs using React, Node.js, Express.js, and MongoDB.
- Contributed to the full development lifecycle, optimizing performance and user experience.
- Delivered scalable solutions in a fast-paced startup environment.
- Technologies Used: React, Node.js, Express.js, MongoDB, Redux, Zustand, Tailwind CSS, Framer, Git, GitHub, Context API, REST APIs, Vercel, Netlify, AWS*

Education

Gurudas College (C.U)

June 2021 – June 2024

B.A(Genaral) Graduate

Nimta High School (HS)

July 2021

Arts (GECE)

Project Work

- ChatLink – Real-Time Chat Application (2025):** Developed a full-stack chat app inspired by WhatsApp using the MERN stack and Socket.io. Features include live status, typing indicators, media sharing, and group messaging. Secured with JWT-based authentication and responsive UI.
Tech Stack: React, Node.js, Express.js, MongoDB, Socket.io, JWT, Tailwind CSS, Cloudinary
- Rymo – eCommerce Web Platform (2025):** Scalable eCommerce platform with user login, product catalog, cart, admin dashboard, order tracking, and Paypal integration. Designed for seamless user experience.
Tech Stack: React, Redux, Node.js, Express.js, MongoDB, Tailwind CSS, JWT

Awards and Certificates

- Node.js Backend Developer Certification – Udemy:** Built secure REST APIs using Node, Express, and MongoDB.
- React Frontend Certification – Meta (Coursera):** Mastered React components, hooks, and state management.
- JavaScript Algorithms – freeCodeCamp:** Practiced recursion, data structures, and ES6+ syntax.