Rinki Das

□ +91 9038866456 @ rinroy351@gmail.com in linkedin.com/in/rinki-das • github.com/rinki-das • Siliguri, India

EXPERIENCE

React Developer @ Appycodes

July 2024 – Present

Siliguri, West Bengal

- Built responsive user interfaces from scratch and integrated RESTful APIs; managed complex state using Redux.
- Developing **Zonely Buddy** mobile apps (Consumer Expert) focused on mental wellness—features include OTP-based login, real-time chat/calls, payment integration, mood tracking, quizzes, and expert booking.
- Designed and implemented wallet and reward systems UI; integrated frontend with authentication and backend services via REST APIs.
- Created the official RailOne website with a smooth, responsive frontend; integrated dynamic content using Sanity CMS and Redux for state management.

Technologies: React.js, Next.js, Redux, SCSS, Bootstrap, Node.js, Express, Firebase, Sanity, Framer Motion, amCharts

WBL Intern @ NIELIT

Apr 2023 – Apr 2024

Kolkata, West Bengal

Blockchain Dept.

- Built a Certificate Management System using React.js, Node.js, MongoDB, and blockchain for secure, verifiable certificate issuance.
- Created dynamic UI with Material UI; used Redux for global state and Excel import for bulk data handling.
- Integrated blockchain to ensure tamper-proof certificate storage and verification.
- Supported DGR course exams, data entry tasks, and completed blockchain training at NIELIT Kolkata. **Technologies:** React.js, Material UI, Node.js, MongoDB, Blockchain, Redux, Excel, jsPDF

CERTIFICATIONS

WBL Level 1 and 2 Certification in Blockchain Technology – NIELIT

Industrial Training Program – Python, Data Structures, DBMS

EDUCATION

Haldia Institute of Technology

Haldia, WB

B. Tech in Electronics and Instrumentation Engineering

Sep 2020 - Jun 2023

GPA: 8.4/10

Siliguri Government Polytechnic

Siliguri, WB

Diploma in Electronics and Instrumentation Engineering

Oct 2017 - Jun 2020

GPA: 6.9/10

Personal Projects

- Crushes Social Matching App May 2025 June 2025
 - Developed a responsive dating web app frontend using **React.js**, **Redux**, and **Tailwind CSS** with swipe cards, chat interface, and JWT-based authentication.
 - Integrated APIs for real-time match discovery and messaging with **Socket.IO**. **Source Code:** front-end **Live Preview:** crushes.in

Technologies: React.js, Redux, Vite, Tailwind CSS, DaisyUI, Socket.IO