RAJSHISH SINGH FRONT-END DEVELOPER

CONTACTS

📞 +91 847-882-6168 | 🝱 rajshish333@gmail.com

📍 Laketown, Kolkata - 700048

Portfolio: rajshish-portfolio.netlify.app

LinkedIn: https://www.linkedin.com/in/iamxerrycan

SUMMARY

React Front-End Developer with hands-on experience building fast, responsive web apps. Proficient in React.js, Redux, and integrating REST APIs for seamless, dynamic user experiences. Skilled in debugging, testing, and UI optimization. Known for clean code, strong collaboration, and consistent delivery in agile teams.

EDUCATION

B.Tech in Computer Science Regent Education & Research Foundation, Kolkata | 2018 - 2022 CGPA: 8.42

Higher Secondary (XII) Adarsh Madhyamik Vidyalaya, Kolkata | 2015 – 2017

Secondary (X) Adarsh Madhyamik Vidyalaya, Kolkata | 2014 -2015

TECHNICAL SKILLS

• Languages: HTML, CSS, JavaScript,

TypeScript

• Frameworks & Libraries: React.is, Redux

Back-End: Node.js, Express.js, MongoDB

· Testing: Cypress, Vitest, Jest, Postman

API & Data: RESTful APIs, Axios

• Styling: Tailwind CSS, Sass

• Tools: Git, Chrome DevTools, Jira

SOFT SKILLS

Problem Solving

Team Collaboration

Communication

Proactive Learning

LANGUAGES

Hindi

English

Bengali

WORK EXPERIENCE

React JS Developer

Infocus Research Lab Pvt. Ltd. https://www.focusresearchlabs.com/

↑ Chennai, India | march 2023 - April 2024

- Led front-end debugging and UI issue resolution, improving performance and usability.
- Designed and implemented new features to enhance application functionality.
- Integrated RESTful APIs using Axios and tested endpoints with Postman.
- Built scalable Redux-based state management for consistent UI behavior.
- Automated end-to-end tests using Cypress and wrote unit tests with Jest/ Vitest
- Collaborated with designers and backend teams to ensure seamless integration and pixel-perfect UI.
- Wrote clean, reusable React components to accelerate development across multiple modules.

Web Developer Intern

Gigaai Pvt. Ltd. https://gigaai.in/

↑ Kolkata, India | Table April 2022 - September 2022

- . Built interactive components using HTML, CSS, JavaScript, jQuery .
- Developed dynamic UIs and ensured responsive cross-browser compatibility.
- · Collaborated with cross-functional teams to deliver key features on time.
- Used Git for version control and followed agile methodologies in development.
- Assisted in optimizing web performance by restructuring CSS and minimizing JavaScript, reducing page load time.
- Integrated reusable UI components, improving development efficiency across projects.

PROJECT

Weather App

https://weather-cities-x.netlify.app/

- Developed a real-time weather forecast web app using React and the OpenWeatherMap API.
- Implemented a search box allowing users to get weather updates by city name.
- Integrated RESTful API using Axios to fetch current and forecasted weather data.
- Displayed weather metrics including temperature, humidity, and weather conditions with iconography.
- Included robust error handling for invalid city names and API failures with user-friendly messages.

Task List Manager App https://tasklistmanagerr.netlify.app/

- Built a Task Management App in React with full CRUD functionality via REST APIs.
- Enabled task creation, editing, deletion, and real-time status updates (To Do, In Progress, Done).
- Displayed top-section summary showing task counts per status.
- Integrated Toast notifications for add/update/delete feedback.
- . Used Axios for API calls and maintained local state for task data.
- Built a highly interactive task management app with real-time task status updates, ensuring seamless user experience and clean code for future scalability.

OPEN SOURCE CONTRIBUTION

dragon-eye (NPM)

Live Demo: sign-up-in-auth.netlify.app

NPM LINK

- Developed and published an npm package providing Eye and EyeOff components to toggle password visibility in React applications.
- Enabled customization of icon size and color through props (width, height, colour) for seamless UI integration.
- Integrated the package into a secure authentication demo, showcasing its practical application in enhancing user experience.