

SOURAV ROY

+91 9883236242 ◊ BURDWAN, India

roys45545@gmail.com ◊ [linkedin.com/in/sourav-roy-a17a53213](https://www.linkedin.com/in/sourav-roy-a17a53213) ◊ github.com/sourav-roy6242

OBJECTIVE

Frontend Developer proficient in HTML, CSS, JavaScript, and React. Skilled in leveraging responsive design frameworks like Bootstrap and Tailwind to deliver user-centered web experiences. Seeking roles that challenge my design sensibility and technical skills in creating robust and visually engaging web applications.

EDUCATION

B.Tech in Computer Science and Engineering
University of Engineering and Management, Kolkata

2020 – 2024
CGPA: 8.65

TECHNICAL SKILLS

Languages	C, C++, JavaScript, TypeScript
Frontend	React.js, Redux, Next.js, Bootstrap, Tailwind, HTML, CSS
Backend	Node, MongoDB, SQL
Tools	Google Auth, Firebase, Vercel, Git, GitHub, Postman

PROJECTS

Travel EZ

- intuitive tourist guide website crafted with **HTML**, **CSS**, and **JavaScript**, designed to simplify the travel planning process. The site provides comprehensive details on various destinations, including in-depth descriptions and transportation information, ensuring a seamless experience for travelers.
- Serving as a valuable travel companion, **TRAVELEZ** helps users effortlessly explore and navigate their chosen destinations with ease.

PriceWise

- Built **PriceWise**, a real-time price-tracking app using **Next.js**, **TypeScript**, and **Tailwind CSS**, enabling users to monitor e-commerce product prices with features for viewing current, historical, average, lowest, and highest prices.
- Leveraged **Tailwind CSS** to create a fully responsive and visually appealing interface across devices, enhancing user engagement and accessibility.

Food Delivery WebApp (Zomato Clone)

- Developed a **food delivery and restaurant review platform** using **React**, **JavaScript**, and **CSS**, replicating key features of Zomato with a focus on dynamic content and intuitive navigation.
- Integrated features such as **restaurant search**, **user reviews**, **ratings**, and an **ordering system** to provide a complete dining and food discovery experience.
- Enhanced responsiveness and user engagement with a streamlined UI, ensuring optimal performance across devices.

CERTIFICATIONS

- C Language - NIELIT
- HTML, CSS, and JavaScript for Web Developers - Johns Hopkins University