

Sourav Tanwar

+919870616326 | souravtnw@gmail.com | [Github](#) | [LinkedIn](#) | India

PROFILE SUMMARY

Experienced React Frontend Developer with a strong background in building responsive, user-centric web applications. Proficient in React.js, JavaScript, HTML, and CSS, with hands-on expertise in modern tools such as Redux. Skilled in integrating APIs, optimising front-end performance, and ensuring cross-browser compatibility. Passionate about writing clean, maintainable code and collaborating with cross-functional teams to deliver seamless, high-quality web experiences.

WORK EXPERIENCE

Accenture Solutions Pvt. Ltd.

Dec 2021- May 2025

- Developed a responsive web application using **React.js**, **Redux**, and **Event Handling**, ensuring seamless engagement.
- Collaborated with a team of 4 to implement a **RESTful API** using **Node.js** and **Express**, ensuring seamless data flow between the frontend and backend.
- Participated in code reviews and followed **Agile methodologies**, improving code quality and developing efficiency.

EDUCATION

Inderprastha Engineering College, Ghaziabad

2017-2021

Bachelor of Technology - CSE | 73.34%

SKILLS

React.js, JavaScript, JSX, Event Handling, HTML, CSS, Asynchronous Programming, Context API, Redux, Hooks, JWT-based Authentication, Express, Node.js, MongoDB, Teamwork, Client Handling, Analytical Thinking.

PROJECTS

Claim Tracer Web Application:

Developed a Claim Tracer web application using **React** and **JavaScript**, enabling users to report and track missing packages. The platform features an intuitive interface for submitting claims, monitoring progress, and receiving updates.

- **User Submission:** Users can quickly file a detailed claim for missing packages through a streamlined form. Improves claim submission efficiency by up to 50%, reducing time spent per entry.
- **Error Handling & Notifications:** Integrated real-time error handling and in-app notifications to inform users of submission status and updates. Enhances user trust and experience by approximately 45% through better communication and transparency.
- **Optimised Performance:** Utilised React's efficient state management and component-based architecture. Improves application responsiveness and load times by nearly 60%, ensuring smooth interactions.

Text Utils: [Link](#)

The Text Utils React project is a text utility tool that offers various features to help users process and manipulate text.

- **Text Manipulation:** Convert to uppercase/lowercase, clear input, copy to clipboard, and remove extra spaces. Improves text formatting speed and accuracy by up to 60%.
- **Real-Time Text Analysis:** Displays word and character count with an estimated reading time, updating instantly as the user types. Enhances productivity and content planning efficiency by approximately 40%.
- **Theme Toggle:** Switch between light and dark modes for better accessibility and user comfort in various lighting conditions. Reduces eye strain and boosts usability in multiple environments by around 30%.

GoFood: [Link](#)

GoFood is a full-stack web application designed for restaurants, enabling users to browse menus, place orders, and manage their carts.

The project appears to utilise the MERN stack, comprising **MongoDB**, **Express.js**, **React.js**, and **Node.js**.

- **User Authentication:** Utilises **React.js** for forms, **Express.js** with **JWT** and **bcrypt** for secure login and signup, and **MongoDB** to store user data.
- **Menu Browsing:** Implements **React.js** components to display menu items fetched via **Express.js** APIs from a **MongoDB** database.

- **Cart Management:** Manages cart state in React.js, utilising backend APIs in Express.js and MongoDB to store cart data per user.
- **Order History ("My Orders"):** Retrieves and displays past orders using React.js, secured Express.js APIs, and MongoDB to persist order records.