Sunny Mishra

+91 6289706279 | sunmishra70@gmail.com | Linkedin. | Github | Portfolio

EDUCATION

Elitte College of Engineering

Bachelor of Technology in Computer Science and Engineering

• CGPA: 8.5/10.0

Acharya Prafulla Chandra Ray Polytechnic

Diploma in Computer Science and Technology

• CGPA: 9.2/10.0

Sodepur, North 24 Parganas

July 2022 - June 2025

Jadavpur, South 24 Parganas

July 2019 - August 2022

TECHNICAL SKILLS

• Languages: C++, JavaScript

• Technologies: HTML5, CSS3, ReactJS, Tailwind CSS, Redux Toolkit

• Tools: Node.js, GitHub, Figma, Firebase, Axios

• Concepts: Data Structures and Algorithm, Operating System, DBMS

Projects

Notes Web App | Code Live

Developed a notes website enabling users to create, edit, delete, and archive notes with a user-friendly
interface.

- Integrated **Firestore Database** for secure and efficient storage of user data.
- Implemented user authentication for seamless access to notes across multiple devices.
- Managed global application state and data flow with Redux toolkit, facilitating scalable and maintainable state
 management for complex user interactions.
- Ensured responsiveness and accessibility for optimal user experience on all screen sizes.
- Focused on delivering a smooth, real-time, and scalable solution for managing personal notes.

Eco-Commerce | Code Live

- Developed a **frontend e-commerce website** focusing on eco-friendly products.
- Implemented features allowing users to add products to the wishlist and cart. Enabled product ordering functionality with an intuitive checkout process.
- Created an order details page for users to view their order history and status.
- Managed application state and data flow with **Context API**, facilitating a maintainable state management for complex user interactions.
- Ensured **responsiveness** for optimal user experience on all screen sizes.

Form Snippet Documentation

| Code Live

- Created the official documentation website for "form-snippet" npm package.
- Organized content and sub-contents in **tree-style navigation** or **hierarchical navigation** and implemented **search functionality** to allow users to easily access topics related to the package.
- Implemented code snippets using React Syntax Highlighter to demonstrate usage of the package features.
- Integrated **pagination** for improved navigation and user experience.
- Ensured **responsiveness** for optimal user experience on all screen sizes.

Internship

• Frontend web development internship (25th June 2024 - 5th August 2024.)

Coding Profile

• Leetcode