SOURAV BERA

sbera987654321@gmail.com | Portfolio | LinkedIn | GitHub | +91 8167641262

TECHNICAL SKILLS

- Languages: HTML, C, JavaScript, Python
- Frameworks & Libraries: React.js, Tailwind CSS, Bootstrap CSS, MUI
- Backend & Databases: Supabase, Firebase
- Authentications: Supabase Auth, Supabase Storage
- Tools & Technologies: Git, GitHub, REST APIs, Vite, Create React App
- Soft Skills: Leadership, Cross-team Collaboration, Strategic Planning.

EXPERINCE

Frontend Developer Intern @ Dealhub Solutions Private Ltd.

June 2025 - Present

- Tech Stack: React.js, TypeScript, Tailwind CSS, Material UI, Supabase, Ola Map Api, Vercel, Vite
- Built and optimized responsive UI components entirely with **React.js and TypeScript**, improving user experience and code maintainability.
- Integrated **Supabase** for authentication and data management, and **Ola Map API** for location-based features.
- Deployed production-ready web apps on Vercel, ensuring fast performance and seamless CI/CD workflow.

Explore NB – Travel Guide Web App | Hackathon Project – Live GitHub

- Designed and developed a responsive travel guide platform using HTML, CSS, and JavaScript during a hackathon.
- Implemented features like an AI-inspired customized travel plan maker, Emergency SOS section (with hospital & police contacts), and a car/bike booking option.
- Delivered a functional prototype showcasing user-friendly design and innovative travel solutions.

PROJECT

A Demo Website for Freelance Agency -- Live GitHub

- Crafted a responsive, pixel-perfect layout directly inspired by design mockups using Bootstrap and custom CSS for structure and visual consistency.
- Organized and developed key sections—including Services, Testimonials, About Us, and Contact—leveraging Bootstrap components and utility classes to maintain clean structure and mobile-friendly design.

Web Development Roadmap Website – Live GitHub

- Created a fully responsive single-page roadmap website from the ground up using HTML, CSS, and JavaScript, offering a clear and structured guide for aspiring web developers.
- Organized and presented content in key sections—such as development stages, tools overview, learning path, and resources—ensuring intuitive flow across devices.
- Maintained consistent typography, spacing, and visual hierarchy for readability, while ensuring smooth transitions and adaptability across mobile, tablet, and desktop displays.

CloudPoint - API-Based Weather Application -- Live GitHub

- Created a fully responsive weather application using **HTML**, **CSS**, and vanilla JavaScript, enabling users to type in any city and instantly view current weather details (temperature, humidity, description, and icon) via the OpenWeatherMap API.
- Designed a simple and clean user interface focused on fast loading times and readability, ensuring consistent experience across devices—from mobile phones to desktop browsers.
- Implemented practical search functionality that retrieves and displays real-time environmental data.

EDUCATION