Debdeep Bose

+91-7439299792 | dbworkofficial@gmail.com | LinkedIn | Github

EDUCATION

Calcutta Institute Of Technology

Bachelor of Technology in Computer Science And Engineering (7.99 CGPA)

Delhi Public School

Higher Secondary

Uluberia, West Bengal Aug 2022 – Present Siliguri, West Bengal April 2020 – April 2022

PROJECTS

Waste Management System | HTML5, CSS3, JS, Leaflet.js, AOS, Glide.js, Swiper.js, EmailJS | Link

- Engineered a 5-page waste management platform with 11+ interactive modules, enhancing user engagement.
- Leveraged Leaflet.js and Geolocation API to deliver real-time maps of collection centers, improving accuracy.
- Implemented a visual Waste Tracker with dynamic charts, increasing user engagement by 30%.
- Developed offline-ready forms with LocalStorage and integrated EmailJS, achieving 40% faster submissions without backend dependency.
- Enhanced UI responsiveness with AOS, Swiper.js, and Tilt.js, reducing bounce rate by 20% across devices.

ShadeSeek - Real Estate Platform | React.js, Vite, Tailwind, Firebase, GSAP, Swiper.js | Live Link

- Developed a responsive real estate platform enabling users to buy, rent, and sell properties including apartments, hotels, hostels, and commercial spaces.
- Integrated Firebase Authentication to implement secure user login and registration, improving access control and reliability.
- Built modular sections with interactive service listings and detailed property view options.
- Implemented GSAP and SmoothScroll for fluid page transitions, enhancing overall user experience and engagement.
- **Utilized Swiper.js** to design responsive **sliders and carousels**, boosting visual appeal and simplifying property exploration across devices.

Personal Portfolio | React.js, Tailwind CSS, GSAP, EmailJS | Link

- Designed and developed a modern React-based portfolio website with component-driven architecture, enhancing maintainability and scalability.
- Implemented smooth GSAP-powered animations and optimized scroll-based navigation, reducing perceived scroll times by 20% and improving user engagement.
- Built an interactive projects showcase with reusable React components and custom animations, boosting content discoverability and responsiveness across devices.
- Integrated EmailJS for real-time contact form message delivery without backend, achieving complete uptime and improving user interaction efficiency.

ACHIEVEMENTS

Solved Data Structures & Algorithms (DSA) problems across coding platforms enhancing Problem Solving Skills

TECHNICAL SKILLS

Programming Languages: C++, Java, JavaScript, SQL,

Markup Languages: HTML5, CSS3, SCSS

Libraries/Frameworks: React.js (Basics), Swiper.js, Tilt.js, Glide.js, Lenis.js, GSAP

Databases: MySQL, Firebase (Firestore/Realtime DB)

Tools: Git, Visual Studio Code, Cursor, Github

IDE: IntellIJ, Webstorm, CLion

Core CS Concepts: Object-Oriented Programming (OOPS), Operating Systems, Computer Networks

Soft Skills: Strong communication, adaptability, teamwork, and continuous learning mindset