

DHRUBAJYOTI DAS

+91-7432941371 | info.dhrubojyoti@gmail.com | linkedin.com/in/dhrubajyoti-das | [Portfolio](#) | [Leetcode](#)

EDUCATION

Murshidabad College Of Engineering And Technology, *West-Bengal*
B.TECH in Electronics & Communication Engineering

Jul 2025

SKILLS

Javascript (ES6+), React Js, Angular, Express Js, NoSQL(MongoDB), JWT, OAuth, Bootstrap, Tailwind, Docker, Google Analytics, Tableau, Power BI, C++, Git, Github

Javascript (ES6+): GSAP, Three.js, JQuery, Chart.js, Redux, TensorFlow.js

PROJECTS

FlavorFusion - Recipe Discovery Platform [Live](#)

July 2024

Project Overview: Developed a user-centric recipe discovery platform with robust search and filtering capabilities.

Features:

1. Search Functionality: Implemented efficient search functionality for preferred dishes.
2. Advanced Filtering: Designed and developed filtering options for cuisine, course, dietary restrictions, health consciousness (calories, macros, allergens), and time-based filters (cooking time, prep time).
3. Personalized Experience: Enhanced user experience through intuitive interface and personalized results.

Salesafari - E-commerce Website [Live](#)

June 2024

Project Overview: Designed and developed a responsive e-commerce website with enhanced shopping features.

Features:

1. User-Friendly Interface: Created an intuitive and engaging user experience
2. Shopping Cart Management: Implemented Add to Cart, Responsive Cart Chart, Discount, and Delete Cart features
3. Responsive Design: Ensured seamless shopping experience across devices

Seat Booking System in C++ [Live](#)

March 2024

Project Overview: Designed and developed an interactive seat booking system for a theater with 5 rows and 10 columns of seats using C++.

Features:

1. Seat Display: Implemented a grid-based display of seat arrangements, showcasing available seats and booked seats .
2. Seat Reservation: Allowed users to book seats by inputting row (A-E) and column (1-10), with validation checks for availability and validity.
3. Input Validation: Ensured user input validation for row and column values, prompting for valid entries.