Nishal Barman

Aspiring Web Developer.

nishalbarman4@gmail.com +919101114906 <u>LinkedIn</u> <u>Github</u>

PROJECTS

E-commerce Application with Admin Panel, visit

Full-Stack project→

- Developed an e-commerce platform with Expo, enhancing the online shopping experience.
- Built and managed server-side APIs using Node.js and Express.js, ensuring smooth integration with MongoDB.
- Implemented secure payment processing with Stripe, supporting both purchase and rental transactions.
- Designed an admin panel for order, product, and rental center management, improving operational efficiency.

Secret Message Sender, visit

Full-Stack project→

- A comprehensive full-stack project that enables users to register and share their unique links to receive anonymous messages.
- Implemented robust user authentication using JWT for secure access.
- Utilized an Express backend coupled with MongoDB for efficient data storage.
- Developed the front end using ReactJS with elements of Bootstrap for enhanced user experience.

Online Auto Part Shop, visit

Collaborative project→

- Collaboratively led a team of four members in the end-to-end creation of a website dedicated to online auto part sales.
- Personally contributed to the creation of the Home-Page,
 Product Listing Page, and Product Description Page.
- Employed vanilla JavaScript, CSS, and HTML for dynamic and responsive web design.
- Utilized a JSON mock Server API to source and display product data.
- Incorporated a search functionality with debouncing to optimize API calls.

SKILLS

JavaScript, React,
Redux, Git,
Node.js, Express.js,
MongoDB,
RESTful APIs,
Responsive Web Design,
Expo, React Native,
HTML5,
CSS3,
Tailwindcss

CERTIFICATES

Masai ZMC challenge Simple challenge we need to record a video for 26 days, in English to make English fluent.

Full Stack Web Development

EDUCATION

Masai School, Bangalore

February 2023 - October 2023

B.Sc. Information Technology, NalbariJuly 2020 - August 2023

Progressive Academy, Assam— *HS*

2018 - 2020

Higher Secondary Education