ARITRA BERA

Kolkata, West Bengal

८ +91-7003306313 **■** aritrabera69@gmail.com **in** <u>Linkdin</u> **?** github <u>Protfoilo</u>

EDUCATION

Netaji Subhash Engineering College

08/2021 - 06/2024

B. Tech - Electronics and Communications Engineering - CGPA - 7.6

Kolkata, West Bengal

Saroj Mohan Institute of Technology

08/2018 - 07/2021

Diploma - Electronics and Telecommunications Engineering - CGPA - 8.4

Guptipara, Hooghly

COURSEWORK / SKILLS

• Computer Network

• Embedded System

• Internet of Things(IoT)

PROJECTS

Blood BankApp 🗗 | React, Bootstrap, Node.js, Express.js MongoDB and Redux Toolkit

2024

- Developed a Blood bank app, Integrated Redux Toolkit for efficient state management.
- Integrated authentication and authorization mechanisms using JWT tokens via Passport JS and secure REST APIs built with Express.
- Implemented data caching and debouncing to optimize performance and reduce unnecessary API calls.
- Deployed the application on **Vercel** for high availability and scalability.
- Implemented data caching and debouncing to optimize performance and reduce unnecessary API calls.
- Implemented CRUD operations for managing candidates, allowing admin users to add, update, and delete candidate information Via Admin User.

Chat App 🗷 | MongoDB, Express.js, React.js, Tailwind, Socket.io Node.js

2024

- Developed a real-time chat application using the MERN stack with Socket.io for seamless, bi-directional communication between users.
- Implemented user authentication and authorization, allowing users to securely sign up, log in, and manage their accounts, ensuring data protection and privacy.
- Created real-time presence indicators to show when users are online, enhancing user engagement and interaction within the chat application.
- Integrated notification system that triggers audio alerts for incoming messages, improving user experience by ensuring timely awareness of new communications.
- Deployed the application on **Render** leveraging cloud infrastructure to ensure scalability, high availability, and efficient performance for end-users.

Blogify 🗷 | Node.js, Express.js, and MongoDB, with EJS

2023

- Developed a dynamic blog post application using Node.js, Express.js, and MongoDB, with EJS templates for server-side rendering, facilitating a robust backend architecture.
- Implemented user authentication and session management, enabling users to sign up, log in, and securely interact with the platform by posting blogs and commenting on others' posts.
- Designed RESTful API routes for allowing users to create, read, blog posts, with support for image uploads to enhance post content.
- Deployed the application on **Vercel** ensuring efficient deployment, continuous integration, and reliable performance with seamless scaling capabilities.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript

Web Development: ReactJS, Redux, Node.js, Express.js, RestAPI, HTML, Tailwind CSS, Bootstrap, Zustand,

Socket.IO, Redis, Aws S3/Lambda, Git

Database Management: MongoDB, MySQL

ACHIVEVMENTS

Finalist in Hardware Section SMART INDIA HACKATHON

2023

Team "CAREIFY" PS Code: SIH1327

Manipal Institue of Technology, Mangalore

- Problem Statement Developing a System for Patient Care in the Health Sector.
- Participation Certificate.