SABUJ NANDAN

Email: sabujnandan41@gmail.com **Phone**: 8335860037 **LinkedIn**: sabujnandan41 **GFG**: sabuj-nandan **GitHub**: Sabujnandan

Skills

Languages: C++, C, HTML, CSS, JavaScript Frameworks/Libraries: Node.js, React

Databases: MongoDB, SQL Tools: Git

Data Structures and Algorithms

Education

Projects

Restaurant Website: [Link | Source Code]

- Technologies: MongoDB, Express.js, React, Node.js (MERN), Stripe API
- Description: Developed a full-stack restaurant website with comprehensive features
 including user authentication, real-time menu updates, food ordering, and secure
 payment processing using Stripe. Designed a responsive and user-friendly interface to
 ensure a seamless experience across both mobile and desktop devices. Utilized
 MongoDB for efficient data management and Express.js/Node.js for robust backend
 operations.

Weather Website: [Source Code]

- Technologies: HTML, CSS, JavaScript, Express.js, API
- **Description**: Created a responsive weather app that fetches real-time weather data using an API. Implemented search functionality for city-based weather updates.

To-Do List Website: [Source Code]

- Technologies: React.js
- **Description**: Developed a responsive to-do list application with functionalities to add and delete tasks. Implemented state management using React hooks.

Portfolio Website: [Source Code]

- Technologies: React, HTML, CSS, JavaScript
- Description: Created a dynamic and responsive portfolio website to showcase personal
 projects and achievements. The website features a modern and user-friendly interface
 with smooth navigation and transitions, optimized for both mobile and desktop users.
 Developed using React for efficient component-based architecture, HTML for semantic
 structure, and CSS for visually appealing styles.

Achievements

- Solved 350+ coding problems on GeeksforGeeks.
- Qualified in Smart India Hackathon 2023, collaborating with team members to propose innovative solutions in a competitive setting.
- Qualified in departmental hackathon.