Arabinda Paul

8617523165 | suvopaul098@gmail.com | linkedin.com/in/arabinda-paul | 69/1 Haridas Roy Road, Santipur, Nadia

EDUCATION

Red Apple Learning Pvt. Ltd.

MERN stack development

Kolkata, West Bengal 2023 - 2024

Santipur College

Santipur, Nadia, West Bengal

Bachelor of Arts, General

2020 - 2024

TECHNICAL SKILLS

MongoDB	JavaScript	$\mathbf{ExpressJS}$
ReactJS	\mathbf{NodeJS}	HTML/CSS

EXPERIENCE

Trainee MERN stack developer

Red Apple Learning Pvt. Ltd.

• Highly skilled MERN-stack developer with a proven track record of creating efficient and scalable applications. Possessing strong problem-solving abilities and a keen eye for detail, I am dedicated to delivering high quality code and meeting project deadlines. Seeking a challenging position where I can utilize my expertise to contribute to the success of the team.

Projects

Video App | https://github.com/Suvo-Paul/videoApp

2024

- Powered by the effiency of Node.js, this system seamlessly handle video uploads, and serve video content efficiently through RESTful APIs
- Users can sign up and log in securely with JWT-based authentication for managing sessions.
- This app have like, comment, subscription features

Weather App | https://github.com/Suvo-Paul/WeatherApp-React

2024

- This is actually a very simple to use weather app that provides acces to weather updates around the entire world.
- The front end is based on React is and for the backend I have used the open source api from the Internet.

Chat App | https://github.com/Suvo-Paul/MERN-ChatApp

2024

- Developed a real-time responsive chat application using the MERN stack (MongoDB, Express.js, React.js, Node.js) to facilitate seamless communication between users.
- Implemented secure login/signup with JWT for token-based authentication and bcrypt for password encryption.
- Enabled users to create and manage group chats, including adding/removing participants and setting custom group names or icons.
- Enabled users to send images, videos, and documents with file upload and download capabilities.
- Incorporated media previews for images, videos, and document thumbnails directly within the chat interface for a more engaging and interactive experience.
- Allowed users to download shared files effortlessly, with a smooth process for retrieving content both on desktop and mobile devices.

Blog App | 2024