

PRANAV B

https://github.com/pranav007123

in https://www.linkedin.com/in/pranav-b-7a6025221/ 🖪 Y3165424

Fresher currently learned MERN stack at Luminar Technolab, Kakkanad. Graduated with a BCA degree in 2023 and member of the webcasting team for the 2024 Loksabha election.

EDUCATION

Bachelor of Computer Application, MES Golden Jubilee College CCPA-5.48

2020 - 2023 Kottayam, India

PROFESSIONAL EXPERIENCE

Intern, Luminar Technolab
MERN STACK DEVELOPER

11/2023 - 06/2024 KAKKANAD, India

Webcasting Team Member for Election 2024

As a member of the webcasting team for the 2024 elections, I contributed to the setup and maintenance of live streaming equipment, ensuring seamless broadcasting of electoral events. My responsibilities included coordinating with technical teams, troubleshooting issues during live broadcasts, and managing communication channels to relay updates effectively. Through this experience, I further developed my skills in problem-solving, teamwork, and communication, while gaining valuable insights into the intricacies of live event management

2024 - 2024 Kottayam, India

SKILLS

Programming Languages: JavaScript Web Development: HTML, CSS, React Communication: Fluent in English, hindi

and Malayalam

LANGUAGES

HINDI

ENGLISH	MALAYALAM	
	MALAYALAM	

INTERESTS

Technology: Keeping up with the latest gadgets, software developments, or participating in tech forums and events.

Travelling: Exploring new cultures, cuisines, and destinations

PROJECTS

Chat App, A real-time chat application using React, Redux and Socket.io kiled in creating responsive user interfaces and managing application state with Redux

Sticky App, Sticky Notes Web Application with React and Firebase Integration

The Sticky Notes Web Application is a user-friendly digital platform designed for organizing and managing notes, reminders, and tasks effectively. Integrated with Firebase, a real-time database service, the application allows users to create, customize, and organize virtual sticky notes that persist across devices in real-time

Song player, The Song Player project is a web application in React that allows users to play and manage their music collection online. The application provides a user-friendly interface for uploading, organizing, and playing audio files. It incorporates features such as playlist creation, shuffle and repeat modes, and playback controls for seamless music listening.

Weather App, in HTML, CSS, JavaScript, and API Integration

The Weather Forecasting Application is a web-based platform that provides users with up-to-date weather information and forecasts for their location and other specified areas. The application leverages weather data APIs to retrieve real-time and forecasted weather data, offering users insights into current conditions, temperature trends, precipitation chances, and more. With user-friendly features and intuitive design

ORGANIZATIONS

National Service scheme, Volunteer

Kottayam, India