

MALLIKARJUN BAJANTRI

Fronted Developer

Phone: 9164026234 | **Email:** mallikarjunbajantri891@gmail.com | **LinkedIn:** <https://www.linkedin.com/in/mallikarjun-bajantri-b19842180/> | **GitHub:** <https://github.com/mallu771> | **Portfolio:** <https://portfolio-beta-two-37.vercel.app/>

PROFESSIONAL SUMMARY

Front-end Developer with 2+ years of experience building responsive, scalable web apps using **React.js**, **JavaScript(ES6+)**, **Highchart Library**, **HTML**, **CSS** and **bootstrap**. Proficient in **Express.js**, **MYSQL**, and **REST API** integration with a focus on performance. Strong team player passionate about delivering high-quality code and intuitive user experiences.

TECHNICAL SKILLS

HTML5, CSS3, JavaScript (ES6+), Highchart library, React.js, Tailwind CSS, Bootstrap, basic Node.js, REST APIs, Postman, Git, GitHub, Responsive Design, Cross-Browser Compatibility, Debugging, Performance Optimization, Responsive Design, State Management (Redux/RTK), CI/CD, Vercel, Render, Jest, React Testing Library, Create React App (CRA), Vite, Babel, Webpack, ESLint

PROFESSIONAL EXPERIENCE

Transvision Software And Data Solutions Pvt. Ltd(Junior Software Developer)

Global Weather Dashboard

SDSC SHAR ISRO | March 2023 – June 2025

- Centralized Real-time weather monitoring dashboard web application and a common archival system is developed to bring all the information from various Meteorological sensors under single portal.
- Scripts were developed to acquire the data from MET sensors and store the data in database.
- Built live, historical, and data analytics dashboards with dynamic visualizations (line, bar, and other chart types) using charting libraries. And Displays the sensor status checks and real-time functionality.
- Global weather data is acquired from various Meteorological sites and archive the data, images in database which is related to Satellite Images, derived products from Meteorological satellites, DWR Images from network of stations.
- Surface and Launch Commit Criteria data generation is automated using sensors data stored in database.

PERSONAL PROJECTS

Shopping Cart / React.js, JavaScript, HTML, CSS, Bootstrap

June 2025 – Aug 2025

- A shopping cart app in React + Bootstrap lets users browse items and add them to a cart and remove item quantities in the cart.
- A search bar is added at the top using Bootstrap's form input. As the user types, React filters products from the full list by name or category. Only the matching items are displayed in the product grid.
- Users can then add filtered items to the cart just like normal.

Favorite Movies & TV Shows Web Application / React, Javascript, Bootstrap, Epress.js, mysql

Aug 2025 – Sep 2025

- The app must support all standard CRUD operations, advanced filtering, and search, and should be built with best practices for scalability, maintainability, and security in mind.
- Add a new movie or TV show with all required fields: Title, Type (Movie/TV Show), Director, Budget, Location, Duration, Year/Time, and other relevant details.
- Adding this entry will send it to the admin for approval, unless the admin approves an entry it should not be shown to the user. Display Table with Infinite Scroll: Display entries in a table with infinite scroll and responsive design. Users can edit or delete entries created by them, and the admin can edit or delete any entries.

CERTIFICATIONS

- Java full stack development course from Jspider Training Institute.

EDUCATION

KLE College of Engineering and Technology Chikodi, Karnataka | Bachelor of Engineering

2017-2021

- Cumulative GPA:- 7.9 /10