Expert Nodejs Development for Data-Driven Applications

I specialize in building scalable, high-performance Angular applications that provide real-time analytics, interactive dashboards, and IoT-powered insights. Our in-house team has successfully delivered enterprise-grade solutions across multiple industries, integrating data visualization, API-driven automation, and IoT connectivity to enhance operational efficiency.

- Restaurant Analytics Dashboard (Angular) Developed a real-time business intelligence dashboard to track sales, inventory, and customer preferences, optimized for desktop and mobile use.
- Temperature Data Monitoring System (Angular + IoT) Engineered an IoT-powered monitoring system for real-time temperature tracking, featuring custom data visualizations and threshold-based alerts.

Angular Restaurant Analytic Dashboard Project

January 2023 to June 2023

Designed and developed a responsive Angular-based dashboard for restaurant analytics. The application provided real-time data visualization for key metrics such as sales performance, customer preferences, and inventory levels. Implemented a modular architecture to allow for easy integration of new features and data sources. Integrated third-party APIs for real-time reporting and created custom data filters for detailed business insights. The dashboard was optimized for both desktop and mobile devices, ensuring accessibility and usability.

Skills Used: Angular, Data Visualization, API Integration, Responsive Design

Angular Temperature Data Monitoring Project

May 2022 to January 2023

Engineered an Angular application to monitor and display temperature data in real-time, providing critical insights for industries such as agriculture, manufacturing, and logistics. Developed custom charting components to visualize temperature trends over time, including alerts for threshold breaches. Integrated with IoT sensors to fetch live data, ensuring high accuracy and responsiveness. Focused on creating a

user-friendly interface with customizable dashboards that allowed users to monitor specific regions or assets.

Skills Used: Angular, IoT Integration, Real-time Data Processing, Custom Charting Components

Get in touch with me for a consultation

Contact Us Today!

Email: ansif.pi@gmail.com
Website: https://ansifi.github.io