Naveen Kishore

Chennai, Tamilnadu

github.com/57naveen

Experience

ENTERPRISE SOFT LABS SERVICES

April 2022 - Present

Front End Developer

Hyderabad, Telangana

BACKEND DEVELOPMENT

- Developed a WMS use-case model using K-Means clustering with 80 percent accuracy to optimize warehouse management.
- Analyzed large datasets, identified meaningful clusters, and tuned hyperparameters for better performance
- Enhanced API functionality in Django, ensuring seamless integration with React.
- Fixed backend bugs and improved data flow between the backend and frontend.

FRONTEND DEVELOPMENT

- Migrated a website from HTML/CSS to React.js, improving maintainability and scalability.
- Modularized the codebase with React components for better development efficiency.
- Enhanced UI/UX with a fully responsive design using CSS media queries and React.js libraries, ensuring a seamless experience across all devices.

Projects

WORK BREAKDOWN SYSTEM

React JS, Django, Mssql, Gemini AI, Redux, Firebase

[Live Link] https://your-live-link.com

Developed a Work Breakdown System (WBS) application using React and Django to streamline task assignment for employees.

- * Role-Based Authentication: Implemented authentication for different user roles (Employee, Manager, etc.), rendering role-specific UI.
- * Project Creation and Task Breakdown: Managers can create projects with a name, description, and deadline. The LLM automatically breaks down tasks into daily assignments based on the given timeline.
- * Intelligent Task Assignment: The system automatically assigns tasks to employees using LLM, considering availability, leave status, workload, and skill set. Once assigned, employees and managers receive automated email notifications.
- * Employee Dashboard: Employees can view their assigned tasks, update status via a progress bar, and add comments.
- * Seamless UI and Scalable Backend: Built a modern UI with Tailwind CSS for a smooth user experience and leveraged Celery, Redis, and Docker for efficient background processing and task management.

Technical Skills

Programming Languages: JavaScript, SQL, Python (Basics)

Frontend: React.js, Tailwind CSS, Shadcn/UI, Framer Motion, Redux, HTML, CSS, jQuery

Backend: Node.js, Express, REST APIs, JWT, GraphQL

Databases: MongoDB, Redis, MSSQL

Tools: Postman, Git, Github

Education

PATRICIAN ARTS AND SCIENCE

Bachelor of Computer Applications

ST ANTONY'S MATRIC HR SEC

Computer Science

June. 2018 – April 2021 Chennai, Tamilnadu

June. 2017 - Mar 2018

Chennai, Tamilnadu

CERTIFICATIONS

Web Development – Frontend Development Certification

Learned React.js from basic to advanced concepts, including Redux, Tailwind CSS, and real-time APIs.

Builtreal-world projects like Swiggy, Netflix, and YouTube clones with live API integration.