

Ithyaz I
Email id: ithyazeasha@gmail.com
Contact: 6382747468
New York

SUMMARY:

Highly skilled full stack developer with over one plus years of experience in building robust and scalable web applications. Proficient in React JS, React Redux, Node JS, Express JS, HTML, CSS, Tailwind CSS, and database management with PostgreSQL.

In-depth knowledge of AG Grid for advanced data table functionalities. Experienced in developing an integrated solution for Inventory Management, Warehouse Management, and Orders Management.

Seeking a challenging role to utilize my technical expertise and contribute to the development of innovative software solutions.

TECHNICAL SKILLS:

Web Technologies: HTML, CSS, JavaScript

Front-end Technologies: React JS, React Redux, HTML, CSS, Tailwind CSS, Material-UI, Ant Design

Back-end Technologies: Node JS, Express JS

Database: PostgreSQL

Data Table: AG Grid

Version Control: Git, GitHub, Azure DevOps

Cloud Platform: Microsoft Azure

Azure Services: Repository Management, Continuous Integration/Continuous Deployment (CI/CD) Pipelines

Problem-solving and Debugging Skills

PROFESSIONAL EXPERIENCE:

Aroopa Technologies Pvt Ltd March '22 - Present

Role: Full Stack Developer

Responsibilities:

Developed and maintained web applications using React Js, React Redux, Node Js, and Express Js.

Designed and implemented responsive user interfaces with React JS and Tailwind CSS.

Integrated React Redux for state management and implemented actions, reducers, and selectors.

Utilized AG Grid extensively to implement advanced data table functionalities such as sorting, filtering, and pagination.

Developed an integrated solution for Inventory Management, Warehouse Management, and Orders Management.

Implemented features for managing inventory, tracking shipments, and generating packing lists.

Developed features for order creation, order status tracking, and generating order reports.

Integrated PostgreSQL with the web application backend, ensuring seamless data flow and synchronization.

Utilized PostgreSQL database for data management and incorporated trigger functions and advanced queries for enhanced functionality.

Conducted code reviews, identified, and fixed bugs, and improved application performance. Utilized Git for version control, Azure Repos for repository management, and Azure DevOps for CI/CD pipelines.

Collaborated with cross-functional teams to gather requirements and deliver high-quality software solutions.

Collaborated with team members on Azure DevOps to ensure smooth code integration, push, pull, and commit operations.

PROJECT MODULES WORKED:

- **Purchase Order Module** (Bulk PO and Dropship PO): Implemented features for creating, managing, and tracking purchase orders, ensuring seamless procurement processes.
- **Catalog Module** (Advanced Products Management): Implemented features for managing single products and kit products, allowing efficient inventory stock management with multiple warehouse locations. Developed functionalities to check available quantity and reserved quantity for better inventory control.
- **Inventory Module**: Implemented inventory across different warehouse locations. Implemented features to add, remove, and move inventory between locations, ensuring accurate stock management and efficient inventory tracking.
- **Supplier Module**: Efficient management of both SPS (Strategic Preferred Suppliers) and non-SPS suppliers. Implemented features to maintain supplier information.
- **Shipment Module**: Creating and managing shipments for purchase orders.

EXTRA ACTIVITIES:

Technical Training:

In addition to my full-time role as a full-stack developer, I have also taken up the responsibility of being a technical trainer. I have trained over 20 interns in my previous company in the areas of React JS and Node JS. As a trainer, I conducted interactive sessions, provided hands-on coding exercises, and guided the interns through the learning process. I believe in sharing knowledge and helping others grow in their technical skills.

EDUCATION:

Christ College of Engineering & Technology - (2017-2021)

Degree: Bachelor of Technology

Course: Computer Science and Engineering