

Karthik S Kharvi

Bangalore | karthikkhr07@gmail.com | +91 9743951269

Objectives

A dedicated and detail-oriented Mechanical Engineer with experience in supply chain management, specializing in optimizing inventory systems, streamlining operations, and improving procurement processes. Seeking to leverage analytical and problem-solving skills to drive efficiency and cost reduction in supply chain operations while contributing to the success of a forward-thinking organization. Proficient in SAP, including the creation of sales orders, management of schedule agreements, and stock monitoring.

Skills

- SAP - EWM
- Demand Forecasting
- Inventory Management
- Order Management
- Material Management(MM)
- Material Requirement Planning(MRP)
- Team Orientated
- HTML, CSS, JAVASCRIPT
- MS Excel

Work Experience

Bosch Automotive Electronics - Customer Order Planner - SAP SD Consultant

April- 2024 – Current

Bangalore, India

- Demand forecasting, inventory management, and implementation of process documentation scheduling on source and coordination with external and internal teams.
- Knowledge in interfaces, IDocs processing, and coordination with CFT for ERP implementation.
- KPI monitoring (Plan vs Actual, Fulfillment, EOP, Fluctuation analysis)
- Skilled in integrating SAP EWM with other SAP modules (e.g: MM, SD, TM) and external systems for seamless operations.
- Handling more than three customers and order management to fulfill their requirements.
- Proficient in managing inventory accuracy, cycle counting, and physical inventory processes within SAP EWM.
- Utilizing SAP for daily track inventory and transition process.

Credzpay Fintech Private Limited - Software Engineer - Bangalore, India

April- 2023 – Jan- 2024

- Demonstrated expertise in HTML, CSS, and object-oriented JavaScript to develop interactive and efficient web applications.
- Coordinated usability testing and implemented corrective actions to resolve bugs, enhancing product quality.
- Designed and implemented responsive website interfaces for mobile, desktop, and tablet devices, ensuring a seamless user experience.
- Managed version control using Git, facilitating team collaboration and maintaining a comprehensive project history.
- Applied responsive web design principles to ensure optimal viewing and usability across various devices.
- Established a component library to standardize UI elements across projects, increasing efficiency and consistency.

Education

Canara Engineering College, Bachelor of Engineering

June-2018 – July-2022

- Mechanical Engineering