RAHUL SANJAY BADKAL

SAP MM Associate Consultant

💌 rahulbadkal4@gmail.com 📞 8390287894 👂 Nagpur, India

in www.linkedin.com/in/rahul-s-badkal-a44a4b224

PROFILE

- · Seeking an opportunity to gain hands on Experience with New learning, While making significant contribution to the success of an organization.
- · Extensive knowledge in setting up Organization structure such as storage location, purchasing organization, purchasing group, plant, warehouse in SAP.

(6) TECHNICAL SKILLS

- Configuration And Maintenance Of Purchasing Requisition & Purchase Order.
- · Creation Of Master Data Like Material Master, Vendor Master, Source List, Purchasing Info Record, Quota Arrangement.
- · Configuration Of Various Documents Types Number range For Purchase Requisition, Request For Quotation, Purchase Order.
- Knowledge Of Organizational Structure And Procurement To Pay Cycle.
- Configuration Of Good Receipt & Invoice Verification.
- Configuration And Maintenance Of Plant, Storage Location.

PROFESSIONAL EXPERIENCE

HELLO DATA PVT LTD., Procurement Engineer **ROLES AND RESPONSIBILITIES:**

Aug 2021 - Nov 2022 **NAGPUR**

- As a Support Team I Use To Handle Procurement Material Handling And Resolve Them.
- Performing Business Tasks Using The SAP System For Which It Has Been Created.
- Master data's maintenance, Material Master, Vendor Master also their Configuration.
- · Purchasing Info Record Transactions.
- Procurement For Purchasing Requisition, Request for Quotation, Purchase Order.
- MIGO Goods Receipt, Goods Issue, Transfer Posting.
- Inventory management Physical inventory adjustment, Warehouse stock.
- Material Movement. Stock Overview Current, as on.

SKILLS

SAP MM | ERP | Order Management | Time Management | Excellent Communication And Training Skills

Team Working Skills With The Maintenance Of Good Co-Worker Relationship.

PR/PO release strategy process, Inventory management, logical invoice verification and Physical inventory areas / Reservation.

Having good knowledge of Special Procurement Process (Std Procurement) such as Consignment, Subcontracting, Pipeline,

ACADEMIC PROJECT

IOT Based Remote Railway Signaling System

Cancellation and delay of trains is a very common problem that the Railways faces during heavy fog in winters especially in Northern Regions of India. One of the key reasons for the delay is the inability of the engine drivers to see the light signals from a faraway distance. The solution aims to provide a feasible way to overcome this problem by implementing an

rahulbadkal4@gmail.com 1/2 IoT based remote railway signaling system which is highly reliable, cost efficient, scalable, and robust for practical Indian conditions

	♠ CERTIFICATES	
• SAP MM MODULE WITH SAP ERP 6.0 EHP7	• MS-CIT	
• TYPING ENGLISH 40	• TYPING MARATHI 30	
Electronics and Telecommunication Engineer	ing,	202
Rajiv Gandhi College Of Engineering And Research		Nagpu
Higher Secondary Certification education, Nehru Junior College Hingna		Nagpu
Secondary Certification Education, Nehru vidyalay Hingna		Nagpu
	LANGUAGES	
• English	• Hindi	
• Marathi		

RAHUL SANJAY BADKAL NAGPUR

rahulbadkal4@gmail.com 2/2