



PRASHANT CHAVAN

Date of birth: 28/10/1998 | **Nationality:** Indian | **Gender:** Male | (+91) 9146236696 | prashantc9284@gmail.com |

At Post -Koparde Haveli , Tal-Karad Dist-Satara , 415115, Karad, India

● CAREER OBJECTIVE

To be a qualified SAP MM Consultant and work in challenging environment using my technical and management skills for the growth of the organization.

● PROFESSIONAL SUMMARY

One year of domain experience as SAP MM End User in Eclate Staffing Solution.

Three months internship in Eclate Staffing Solution on SAP MM Module

Proficient Knowledge OF SAP MM.

Completed graduation in BE Mechanical Engineering.

● SOFTWARE COMPETENCY

Solidworks -Cad

Completed training on SAP MM module ECC 6.0

● WORK EXPERIENCE

10/05/2020 – CURRENT – Pune, India

SAP MM END USER IN ECLATE STAFFING SOLUTION (EMPLOYER) – CLIENT NAME -UTTAM GALVA STEEL LTD.

Responsibilities as Team Member-

Master data – Material Master, Vendor Master creation, Service Master and evaluation, Purchase Info Records, with Purchase Optimization techniques using Source List, Quota Arrangement, Outline Agreements.

MM Documents – RFQs, Purchase Requisitions, Purchase Orders, Goods Receipt, Goods Issue, Service entry sheet, Invoice Verification.

Business Scenarios- stock transfer / Transfer posting, Reservations, Subcontracting and physical Inventory management,

Other Documents – Sale Order creation, Billing, Sales Invoices

02/06/2018 – 11/06/2018

INTERNSHIP – MAHINDRA AND MAHINDRA PVT.LTD

05/06/2019 – 20/06/2019

TRAINING – JASONS FOUNDRY PVT,LTD.

● **PROJECTS**

2016 – 2017

1) Rotary Pyreestilatic Tube With Auto Level Controller

- 1) Build a model which transfer solid and Liquid Material.
- 2) Efficient to lift slurry like cement-concrete, Waste food.

2018 – 2019

2) Wifi Module By Using Aurdino ESP286 Switch.

- 1) Build a wifi module used to operate appliances.
- 2) Can be used to efficiently automate the switches with the help of mobile apps

2019 – 2020

3) Design Analysis Of Effortless Center Stand For Wheeler

- 1) Design and Implementation of effortless center stand for 2 wheeler.
- 2) Use principle of pneumatic pressure.
- 3) Can lift Up to 2300 N (2 person seated) of load without Failure.

● **SAP MM MODULE TECHNICAL AND FUNCTIONAL SKILLS**

SAP Material Management Consultant Scenario

- 1) Enterprise Structure, Definition, Assignment,
- 2) Document Types, Number Ranges, Screen Layout of purchasing documents.
- 3) Valuation and Account Determination Batch Management.
- 4) Integration Concepts: MM with FI/CO, MM with SD, MM with PP, MRP
- 5) LSMW (Migration of data from non sap to sap system)

SAP Material Management End User Scenario

- 1) Standard procurement, Consignment procurement, Pipeline procurement,
- 2) Subcontracting procurement, Service procurement.
- 3) Creating purchasing documents such as Purchase Requisition, Purchase Order, Contracts.
- 4) Goods receipt, Cancellation and Return Delivery, Invoice verification, Physical inventory count and posting.
- 5) Goods Issue for production, subcontracting, deliveries and initial stock update.
- 6) Initial stock updating, Transfer Postings.
- 7) Exposure in pricing procedure-Schema Group Vendor, Schema Group Purchase organization, C-Table

SAP MM Master data

- 1) Material master – Standard, subcontracting, consignment, and pipeline material creation, change
- 2) Vendor master creation, change and display.
- 3) Purchasing Info record for standard, subcontracting, consignment, and pipeline material procurement.
- 4) Source list maintenance.
- 5) Service master creation, change and display

● **SAP SD MODULE END USER SKILLS**

- 1)Sales Order 2)Outbond delivery 3) Billing 4) Sales Invoice
-

● EDUCATIONAL QUALIFICATIONS

2017 – 2020

Degree for Bachelors of Mechanical Engineering (BE MECH) (7.67 FIRST CLASS DISTINCTION)

Savitribai Phule Pune University.

2014 – 2017

Diploma in Mechanical Engineering (77.06% with Distinction)

Maharashtra State Board of Technical Education.

2013 – 2014

SSC (10TH STANDARD) with 84.00% Distinction

Maharashtra State Board

● ACHIEVEMENTS

Academic Achievements

- 1) Published a Research Paper at JETIR (UGC Approved):-Design analysis of effortless center stand for two Wheeler.
- 2) Winner At National Robotics Championship:- Winner At national level robotics championship held IIT Kanpur.
- 3) Short Service Commission (SSB):- Qualified for Interview through CDS & SSB Tech

● CO-CURRICULAR ACTIVITIES

Activites Performed

- 1) Participated in the Go-Kart Event :- Tyre and accessories, Breaking Department Head.
- 2) Participated in FSAI 2018.
- 3) Participated in MESA From 2015.
- 4) Participated in many technical and non technical events

● PERSONAL SKILLS

Skills

- 1) I am quick learner and adaptive to new environment easily.
- 2)Trustworthy, polite And Friendly person.
- 3) Problem Solving Nature.

● DECLARATION

I solemnly declare that all the above-furnished details are true to the best of my knowledge.
