

ASADULLAH A

✉ asadullahaz1902@gmail.com

☎ 9840878656

📍 chennai

SUMMARY

To begin my career as an SAP MM Consultant where I can apply my knowledge of procurement, inventory management, and SAP processes to support business operations, while continuously learning and growing in a dynamic organization.

EDUCATION

B.E. Computer Science and Engineering, *Rajalakshmi Institute Of Technology, Chennai*

2020 – 2024 | Chennai

Projects - Animated Sparring Sequence
Third-Person zombie shooter game made in Unreal Engine

HSC,

Velammal Matriculation Higher Secondary

2018 – 2020

SKILLS

Technical skills — Proficient
ERP Tool: SAP MM (S4 HANA)

Soft Skills

Strong Communication, Innovative Thinking.

Interpersonal skills

- Employee Engagement, Customer Relationship Management (CRM), Marketing.

PROFESSIONAL EXPERIENCE

UNIVERSAL ENTERPRISES

2024 – 05/2025 | chennai

- Handled client interactions, maintaining strong relationships and providing timely support.
- Managed logistics, including scheduling, resource coordination, and inventory tracking.
- Supervised employees, delegated tasks, and supported team productivity and performance.

Certificates

SAP MM Training :

- Completed hands-on training in SAP Materials Management, covering the full **Procure-to-Pay (P2P)** cycle, **PR/PO creation**, and **inventory management**.
- Gained practical knowledge of **SAP organizational structure** (Client, Company Code, Plant, Storage Location, Purchase Organization).
- Experienced in **procurement processes** — PR, RFQ, Contracts, Scheduling Agreements, Consignment, Subcontracting, and Returnable Transport Packaging.
- Trained in **Goods Receipt (GR)**, **Invoice Verification (MIRO, MIGO)**, and **stock movements** (101, 122, 201, 301, etc.).
- Familiar with **integration of MM with FI, SD, and WM modules**.
- Understanding of **Document Types, Number Ranges, and Account Determination**.
- Performed **hands-on practice** using SAP GUI through simulations and real-time scenarios.

AR/VR certified in Naan Mudhalvan

Microsoft azure