**IMPAN K G** 📞 7676864203

[LinkedIn](https://www.linkedin.com/in/impan-gowda-288161269/) | [Portfolio](https://impu07.github.io/) [impankgmca2024@gmailcom](mailto:impankgmca2024@gmailcom)

**OBJECTIVE**

Detail-oriented and process-driven professional with hands-on experience in SAP SD module, including order processing, delivery management, billing, and PO/SO handling. Seeking to contribute to a dynamic organization by leveraging my understanding of SAP systems, client coordination, and logistics support. Committed to delivering business value through system optimization, compliance with SOPs, and effective cross-functional collaboration.

**WORK EXPERIENCE**

SAP SD Consultant (*ITC Infotech | Mar2025 – Present)*

* Handled end-to-end Sales and Purchase Order processing using SAP SD (RP1 & SP1), including order validation, delivery creation, shipment scheduling, and truck type selection.
* Maintained master data and trackers (PO, SO, shipment), generated pricing reports, and ensured timely approvals and error-free entries to support business operations.
* Resolved order-related issues (delivery delays, invoice errors, allocation discrepancies) while coordinating with Account Executives (AEs), clients, and warehouse service providers (WSPs).

**EDUCATION**

* Master of Computer Application (2022–2024)

The Oxford College of Engineering, Bangalore*- 8.59 CGPA*

* BSc -(PMCs) (2019–2022)

GFGC-Shivamogga— *76.75%*

* Pre-University College – Amrutha, Shivamogga (2027-2019)

**Core Functional Skills**

* Sales Order Management (SO)
* Purchase Order Processing (PO)
* Delivery and Shipment Processing
* Master Data Management (Customer, Material, Pricing)
* Working with SAP SD on RP1 Servers
* SAP GUI
* Excel – Advanced (Pivot Tables, VLOOKUP, Filters)

**PROJECTS**

Traffic Sign Detection Using ML

* Built a CNN-based model (AlexNet architecture) to detect and classify traffic signs from images and video

Trained on a labeled dataset and achieved high classification accuracy

* Published a research paper in IJCRD (July 2024)

Google Play Store Analysis

* Conducted EDA using Python libraries (Pandas, NumPy, Matplotlib)
* Analyzed ratings, reviews, app size, pricing, and category trends

**SOFT SKILLS**

* Critical Thinking & Problem Solving
* Teamwork & Collaboration Time Management Communication Skills
* Critical Thinking & Problem Solving