



Sagar Tavse

Enterprise Application Engineering Specialist

Working towards Engineering product developments and integrations for GE Power. 20 months of experience at GE conglomerate working on SAP - SD and MM modules.

Work Experience & Education

- Enterprise Application Engineer – GE Power (17th Jul,2017 – Present)
- B.Tech in Information Technology – VIT University (CGPA : 8.83)

Technical / Functional Expertise

- Technically worked on core ABAP, OOPs, LSMW, enhancements, User Exits, Reporting, Smart forms and interfaces.
- Functional Exposure to SD and MM module.
- Technically worked on Java and Python based applications.

Skill-sets

- Technical : ABAP, Python, Java, Web Development
- Functional : Processes under SD and MM module
- Management : Client and vendor management for requirement gathering and solution modelling.

Project Experience

- Automation of Business processes outside SAP – ERP : Mobile and web application to access SAP data through RFC calls.
- Smartshop implementation for GE Power and GE Aviation : Interface between Predix and ERP-MRO space.
- Power Transformation Retrofit – GE Power : Migration of data from legacy mainframe systems to SAP ERP systems.
- Implementing GCC GST-VAT Saudi Arab Sites : VAT functionality for the Saudi Arab GE Entity using ERP
- Python – OCR tool : converting hard files and invoices to digital files.
- Exposure to Understanding about B2B and B2C business strategies.
- POC in STP analysis for new products.
- POC in BCG portfolio analysis of a conglomerate.
- General ledger Simplification Program : consolidation of mainframe ERPs into standard Power ERP
- Team SPOC for the PTR Retrofit Rollout from the GE-SAP team.

Achievements & Extra-curricular

- Above and Beyond Award for delivering python based OCR
- Above and Beyond Award for employee engagement activities
- Team Excellence Award at GE for deploying GST VAT solution
- Volunteering and organizing internal DT hangout