



Job description Programmer

Job description:

- Develop and test solutions using Excel, Access, AutoCAD and VBA
- Maintain, develop, test existing and new solutions for various product models for VC and PDC in SAP
- Required CNC programming (G-code and M-code) for the production machinery
- To design, configure, and develop custom product models/objects using camos CPQ developer toolkit
- To program/configure CPQ software as per our configurable product requirements
- To design user friendly interface & layout using CAMOS CPQ software
- To integrate CPQ solution effectively with SAP ERP system by retrieving data
- Design and development of applications to assist in day-to-day tasks for the steel door manufacturing plant and other related departments as sales, logistics etc.
- Development lifecycle from requirements gathering, analysis & design, programming, implementation, testing and release with a focus on delivering solutions against business goals, technical requirements and platform engineering standards
- Development of database structures, views, stored procedures, functions and triggers

Requirements

- Minimum bachelor's degree in computer science or related field (copy of university certificate will be required)
- Experience and advance knowledge in:
 1. CPQ
 2. VBA
 3. C ++
 4. Python
 5. CNC (G-code + M-code)
 6. LISP
- Superior time management, prioritization and communication skills
- Strong team spirit and high sense of responsibility
- A team-player, self-motivated and very well organized
- Excellent communication skills both verbal and written