

PROGRAMMER ANALYST

POSITION SUMMARY STATEMENT

Primary duties of the Programmer Analyst are application development, including collaborating with other IT areas, Business Process Owners and key users to gather and document customer's business requirements, utilizing solid analysis and design skills to build system specifications. The PA will use programming language coding techniques and testing practices to achieve consistent execution and to meet project timelines.

ESSENTIAL DUTIES AND RESPONSIBILITIES

- Analyze, troubleshoot and modify existing systems and applications
- Develop, document, maintain and support new applications
- Train personnel on new applications and modifications of existing applications
- Develop test plans and create test data to ensure successful business operations
- Document program modifications
- Interface with a variety of users for program and system design specifications and the resolution of technical and business issues
- Adhere to established implementation and resolution procedures
- Responding to ad-hoc inquiries
- Works with vendors in implementing and maintaining systems
- Performs other functions as necessary

MINIMUM QUALIFICATIONS:

COMPETENCIES:

- Solutions Oriented , Teamwork, Communication, Strategic Problem Solving , Decision Making
- Time Management , Thoroughness , Planning, Organization , Initiative, Strategic Agility

- Innovation , Results Oriented

Skills/Education/Experience

- Bachelor or associate degree in CS or MIS and 3 years programming experience
- 2 years experience with VB 6 or later. VB.net is a plus
- Some programming experience using ColdFusion and/or Flash/Flux
- Strong grasp of Relational Database Design, SQL server transact SQL Programming, DTS packages
- Experience with Retail Systems is a plus
- Knowledge of XML and strong HTML skills
- Knowledge of the Java programming languages is a plus
- Knowledge / Experience with Linux (Red Hat) and or UNIX is a plus

PLEASE EMAIL RESUME TO: CHRISTY MOSHENKO

Christy@ocwibpropathinc.com