

SAP ABAP Analyst - Permanent Position - Tampa, FL

US Citizens or Permanent Residents Only

Summary / Purpose

Provide technical advice, code reviews and assistance to other programmers.

Essential Duties and Responsibilities

Function as technical lead in large scale projects involving multiple developmental resources.

With limited supervision, prepare test plans and/or detailed technical specifications from which programs will be written. Review functional specifications for accuracy and performance implications.

Work with software architect to identify new technologies and strategies.

Work with complex interfacing strategies including the development of B2B and C2C interfaces.

Independently design and develop comprehensive utilities, modules and applications that may integrate with multiple systems.

Develop/maintain computer programs to store, locate, and retrieve specific documents, data and information. Write programs that involve multiple, complex screens, interfaces, tables and outputs.

Write complex, optimized data extracts, updates and interfaces.

Work with functional specialists to ensure solution design and integrity.

Resolve questions related to program intent, input data acquisition, time sharing, output requirements, coding use and modification, and inclusion of internal checks/code reviews for system integrity.

Participate in the roll out of developed applications and help ensure the on time delivery of solution.

Identify applicable solutions and implement with existing networks when appropriate.

Job Requirements

Education & Experience:

Bachelor's degree in Computer Science Computer Engineering or Management Information Systems or equivalent. 7 years experience working as an ABAP developer on SAP projects. 7 years experience to include: 3 years experience working with standard operating systems such as Microsoft and Unix; 2 years experience managing development projects; 2 years experience in ABAP objects; 4 years experience working with entity relational diagrams; 7 years experience in advanced SQL; 4 years experience in advanced DB design; and 4 years experience in system design.