

Systems Analyst - ERP (Fulltime)

About Evolutyz

Evolutyz Corp is a Technology Solutions Company headquartered in Naperville, IL with offices in Chicago, Dallas and San Diego and a development center in Pune, India, we have the capability and scalability to provide IT services globally. We offer full range of professional IT Services from business analysis, to custom software development, to quality assurance and project management.

For more information about Evolutyz Corp, please visit our website: www.evolutyz.com.

About the Role

- Review, analyze, install, and modify systems to include configuring, testing, and debugging in support of the organization's business processes and initiatives.
- Consult with customers to identify current/desired operating procedures and to clarify program objectives so that assigned systems may be configured to support initiatives effectively
- Evaluate business problems and revised operational procedures to identify potential enhancements to assigned systems to meet changing business requirements using technical expertise
- Research, resolve, and respond to highly complex system/process related issues in their area of responsibility and within our ERP suite of hardware/software products.
- Provide business systems analysis and process redesign expertise within the business areas. Analysis and redesign of ERP functions and processes.
- Customize/configure ERP software to satisfy business requirements and process design.
- Proactively analyze existing applications and systems to find value added modifications and/or enhancements using specialized knowledge of assigned systems
- Must serve as an escalation specialized technical support tier for assigned systems
- Must keep abreast of vendor roadmaps, upgrades, bug fixes, security patches/vulnerabilities in regard to assigned systems including guiding the organization's actions to those changes
- Ensures that projects remain on track by tracking activity, resolving problems, publishing progress reports and recommending actions
- Acts as a liaison with other departments, divisions, and organizations.
- Writes system policies and procedures to ensure process and data integrity
- Writes and maintains documentation for end-users. Writes scripts for help desk support. Develops training documentation for system users

Required Skills

➤ Technical

- Solid understanding of software development life cycle,
- Experience documenting requirements using a formal modeling tool (i.e. UML, flow charts, sequence diagrams).
- Experience gathering requirements and eliciting feedback via stakeholder analysis, developing use cases and building mockups or prototypes
- Experience with business process reengineering is a plus
- Experience with various systems architectures including, client-server, web-based, service oriented.



- Knowledge of relational database design fundamentals.
- Experience in manufacturing, logistics or accounting.
- Experience with Enterprise Resource Planning Systems (ERP) like SAP, Siebel, SalesForce and Oracle Apps
- Experience with Structured Query Language (SQL)

➤ **Functional**

- Strong communication skills both written and verbal
- Participate in peer architectural and code reviews to improve the overall quality of our solutions
- Willingness to learn and have an open mind to new concepts and ideas
- Focus on the business problems of our customers using a domain driven design approach
- Collaborate with cross functional teams including business stakeholders and IT Management
- Understanding of applications with highly complicated redesigned architectures

Education and Experience

- Bachelor's degree in Computer Science, Engineering, Information Systems, Mathematics or closely related field,
- 5+ years of experience & comprehensive knowledge of Information technology and processes.

Compensation: Depends on experience

To Apply

Please visit [careers](#) section of our website and apply by submitting required details or you can send a cover letter and resume to jobs@evolutyz.com with the subject line Systems Analyst