ROCKBRIDGE

Rockbridge Technology Team

Position:

Senior Developer

Position Overview:

The senior developer role at Rockbridge will be accountable for understanding and analyzing requirements to develop IT solutions using various development languages (C#, asp.net, mvc, sql, and entity framework) for an internal Investment Management Console application and the Rockbridge website.

Key Responsibilities:

- Designs, develops, and implements enhancements to the Investment Management Console application and the Rockbridge website.
- Working knowledge of Microsoft SQL Server Solutions, including SQL Server, C#, Asp.net, MVC, and Entity Framework.
- Documents and analyzes business requirements that drive the development and design of technical implementations.
- Assists with business areas analysis, requirements definition, source data identification, data quality definition, transformation, and summarization processes.
- Designs, codes, tests and documents new or existing systems, applications, and programs.
- Strong ability to analyze user requirements and build technical requirements and code according to specifications.
- Excellent interpersonal, communication, organizational, and problem-solving skills.
- The ability to learn new concepts quickly.
- Knowledge of GIT is preferred but not required.

Job Requirements:

- Graduate from accredited college.
- Familiarity with most common application languages, environments, and operating systems preferred.
- Experience in financial or real estate enterprises considered a plus.

Company Overview:

Rockbridge is an integrated hotel investment firm that has executed on over 300 hotel investments in the U.S. over the past two decades. Since 1992, Rockbridge's team has invested nearly \$3 billion in the hospitality industry as part of approximately \$5 billion of total transaction capitalization. The principals of Rockbridge have formed and managed nine hospitality-focused investment funds across multiple platforms with predominantly institutional investors.