

.NET MES 工程师

Requirement

1. Bachelor degree in Computer Science (or related).
大学本科及以上学历，计算机相关专业。
2. 3-5 years working experience in MES system related software development.
3-5 年 MES 软件开发相关工作经验。
3. .NET software architecture, design, development, as well as implementing of the solutions including testing and technical documentation in the area of MES system (Manufacturing Execution System)
丰富的基于.NET 技术的软件架构，设计和开发经验。MES 系统解决方案的开发，测试和撰写技术文档的经验。
4. Good knowledge of Microsoft .NET technologies, such as C#, ASP.NET or WinForm.
有丰富的 C# .NET 经验。熟悉 ASP.NET 或 WinForm
5. Good knowledge of Microsoft SQL Server DB or Oracle DB
良好的数据库知识. 熟悉 SQLServer 或 Oracle.

Responsibilities

1. Software requirement analysis and clarification with customer
软件的需求收集和分析，与客户讨论和确认需求。
2. Software architecture and design according to guidelines
讨论软件架构和设计。

Who we are:

M&M Software develops technologically advanced applications and products for industrial automation. Our portfolio includes consulting, development, services and tools for factory and process automation and our core strengths are in device integration, engineering systems, human-machine interfaces and Web applications.

Our success derives from almost 25 years' experience in the target industries and exceptional technological know-how. Strong process orientation and trendsetting management of intellectual capital guarantee our software solutions are of the highest quality.

In St. Georgen (Germany) and Suzhou (China) we develop innovative and state-of-the-art solutions for the international market. The sustained success of our customers is always our main concern.

What we offer:

Our staff values the quick decision-making, the highly process-driven performance output and the attractive working environment. Our solid growth and a clear strategic orientation promote the individual seizing of opportunities and allow the personal creative freedom.



For more information, please visit www.mm-software.cn.
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3. Software coding according to coding guideline as well as testing to ensure code quality and adherence to standards

按照代码规范编写代码并确保代码质量符合标准。

4. Software implementation as well as technical documentation, customer training and final acceptance

除了代码实现外，还负责技术文档的撰写，客户培训以及最终的软件验收。

5. Trouble shooting on complex solutions and technical difficulties during project implementation

为复杂系统进行排错。在项目开发阶段解决相应的技术问题。

6. Keep close interaction with customer to do project planning, project management and project coordination

在项目的计划，管理和协调过程中要与客户保持紧密的沟通。

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