Apply for the Job!

.NET Junior Application Developer

The Zumtobel Group is an international lighting group and a leading supplier of innovative lighting solutions, lighting components and associated services. With its core brands, Zumtobel, Thorn and Tridonic, the Group offers its customers around the world a comprehensive portfolio of products and services.

Your Job

Programming of specific .NET applications with a focus on technically oriented solutions for desktop and the web in the areas of Development and Research (R&D), lighting design and product data management.

Contribution to projects for the conception and implementation of .NET desktop solutions and online services, in order to ensure maintenance, performance and stability.

Architecture and design of software systems in .NET & Microsoft SQL environment. Evaluation of technologies, frameworks, software examples and the like.

Creation, approval and quality assurance of concepts, technical specifications, prototypes and documentation, related to the IT solutions developed, in order to ensure the maintenance, performance and reliability of appropriate IT solutions. Design, extension and support of interfaces from and to designed lighting solutions, as well as product data management tools.

Applications to valentina.krstic@zumtobelgroup.com

Only shortlisted candidates will be contacted. Biographies of candidates who will not be contacted, will be stored in our database for the next 12 months from the date of the end of advertisement.

Ability to independently implement simpler tasks within the project with the support of mentors / senior developers.

III level of support for technical inquiries and incidents

Your Profile

Studies (University or College) of information technology, electrical engineering, applied science or similar.

Fundamental experience in the field of software concept and development of desktop computers, solutions based on the web and databases (conceptual design of information and application architecture, as well as interface, which allows flexible application and extensibility, functional software specifications)

Experience in mathematical modeling of specifications and their application is an advantage.





