Downloaded from <https://www.velvetjobs.com/job-descriptions/net-technical-lead>

# Example of .NET Technical Lead Job Description

Our innovative and growing company is hiring for a .NET technical lead. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for .NET technical lead

* Accountable for the assigned project/task delivery, quality check for the work assigned to developers or self
* Must have independently managed end-to-end development projects, from understanding functional requirements to development, with different business domain over last 2 years
* Experience in a various Agile Project Management software/techniques/ tools
* Actively participates in design of technical solutions that may span multiple technologies
* Ensures expected application performance levels are achieved
* Provide technical leadership and mentoring to the individual team members, applying technical and professional expertise to resolve issues, support and mentor team members, foster a collaborative culture and drive thought leadership
* Provide the project team with support and guidance on project specific processes, procedures, tools, training, and techniques
* Be a technical point of contact for the project, responsible for providing day to day technical leadership to the team
* Work with project managers to develop and track project plans, develop resource plans, allocate work to engineers and track deliverables
* Collaborates with manager in strategic planning and execution of initiatives

## Qualifications for .NET technical lead

* Bachelor’s degree preferably in Technical studies
* Fluent written and spoken English and Hungarian is a must
* Knowledge of Italian, Spanish, French, Polish, Dutch or Portuguese is advantage
* Manufacturing domain functional knowledge or Good understanding on Manufacturing Operation Management (MOM) Layer and ISA S95 Standards is advantage
* Independency, sense of urgency
* Exciting opportunity to be part of IT Transformation from current IT landscape to new & future IT landscape (Cloud, DevOps, Contiguous Integration & Continues Delivery)