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

# Example of NET Architect Job Description

Our growing company is looking to fill the role of NET architect. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for NET architect

* Promote best practices and standards and review deliverables to ensure the highest standard of delivery
* Direct team to set appropriate goals and help them to achieve these goals
* Evaluate technologies with respect to clients’ business needs
* Consistently and timely communicate with all stake holders
* Oversee, develop, and implement holistic solution architectures for homogenous problem domains from both a business and technical perspective
* Lead architecture staff through coordination and liaison of teams
* Perform solution definition of a problem domain
* Deliver an integrated solution that meets the needs of the customer within the constraints of the contract
* Be responsible for analysis, design, and implementation planning of the technical/business solution from pre-sales through delivery
* Generate conceptual/logical architectures, system documents, testing analyses, test plans, and risk assessments

## Qualifications for NET architect

* Experience in resolving integration issues in deployment of modules of large applications that run in parallel with current state
* Experience in leading and coordinating the translation of business / product requirements to technical specifications, use-cases/user stories and logical flow modeling
* Experience in writing formal documentation on System Software Architecture and any UML experience is a big plus
* Experience in working with on-shore and off-shore teams in project activities providing technical guidance and task assignments
* Knowledge of agile development processes a plus
* Hands on architect on Microsoft Technology stack